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• KEH-M5500/UC



ORDER NO. CRT1474

MULTI-CD CONTROL FM/AM TUNER DECK AMPLIFIER

# KEH-M580 US KEH-M580 UC, X1H KEH-M5500 ES

#### NOTE:

● See the separate manual CX-197 (CRT1328) for the cassette mechanism description.

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# SAFETY INFORMATION (UC, US MODEL)

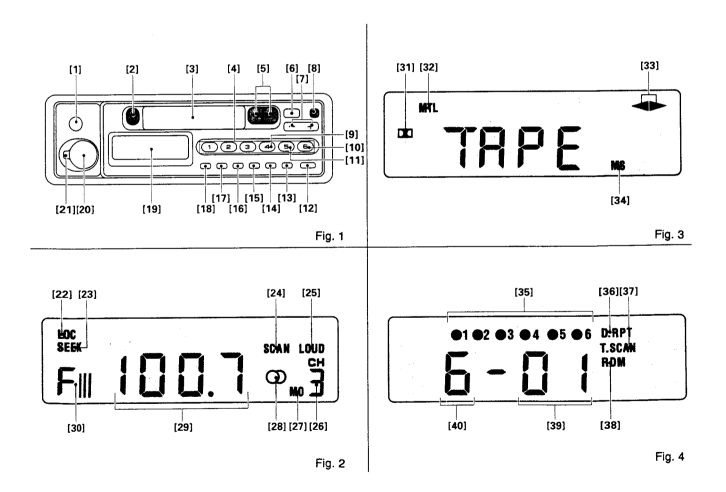
#### CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### **WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.





# 1. USING THE REMOVABLE FRONT PANEL

The front panel of this unit can be removed to prevent theft.

#### Parts Identification (Fig. 1)

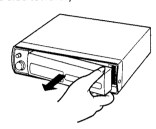
[2] Eject

[5] Fast Forward, Rewind/Direction Change

#### [8] Detach button

## **Detaching the Front Panel**

- 1. Press button [8], and the right-hand side of the panel will eject.
- 2.To remove the front panel, pull its righthand side toward you.



 Take care not to put pressure on the display or drop the front panel.

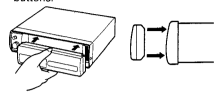
#### **Optional Protective Case**

A separately sold protective case [AD-931] is available for the detached front panel. This case is highly recommended to protect the front panel from shocks and scratches.

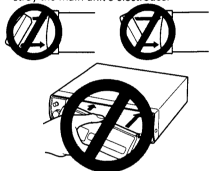
#### Replacing the Front Panel

Push the front panel into the main body.

• When replacing the front panel, do not put pressure on the display or control



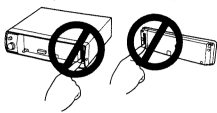
 Install the front panel holding it parallel to the main unit. Installing the panel tilted, as shown in the illustrations below, may cause the hook on the front panel to destroy the main unit's electrodes.



- Do not install the front panel while holding down buttons [2], [5] and [8] in Fig.1.
   Doing so may destroy the buttons and the main unit.
- Note that if the front panel is not attached correctly, pushing button [8] may not release the panel, and the other control buttons may not function.

#### **Precautions**

 Do not touch the contacts on the front panel or on the unit body, since this may result in poor electrical contact. If dirt or other foreign substances get on the contacts, wipe them with a clean, dry cloth.

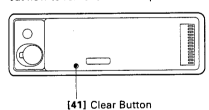


# Precautions When Handling the Front Panel

- Do not leave the front panel in any area exposed to high temperatures or direct sunlight.
- Do not drop the front panel or otherwise subject it to strong impact.
- Do not allow such volatile agents as benzine, thinner, or insecticides to come into contact with the surface of the front panel
- · Never try to disassemble the front panel.

## 2. USING THE CLEAR BUTTON

 The clear button can be located on the unit after you have removed the front panel. Refer to the previous page to find out how to remove the front panel.



Once all wiring is complete, press button [41] with a thin, pointed object. Though not a normal occurrence, the microprocessor which controls the operation of this unit can be affected by electrostatic noise. This generally is indicated by such symptoms as no power being supplied when you switch the unit on, failure of buttons and controls, or an abnormal display. Should this happen, press button [41] with a thin, pointed object to reset the microprocessor.

# 3. ADJUSTING VOLUME AND TONE

#### Parts Identification (Fig. 1)

[1] Bass/Treble

[2] Eject

[3] Cassette Door

[12] Source Selector

[18] Loudness

[19] Display

[20] Volume/Balance

[21] Fader

#### Switching Power On

 GEH-M2000 does not include this tape deck function.

Insert the cassette tape through the Cassette Door [3], and the power will be automatically turned on to get the tape start being played back. To eject the tape, press the button [2].

Radio, Multi-play CD player

The unit incorporates priority cassette tape play. The unit will not switch to radio or multi-play CD player while a tape is inserted. Press button [2] to eject the tape.

• GEH-M2000 does not include tape deck

function. Therefore, procedures mentioned above will not be necessary. Press button [12] to switch the radio on.
Press button [12] a second time to switch it
off. When combind with the separately available multi-play CD player (CDX-M30, etc.), the unit will switch in the follwing or-

Multi-play CD player — Radio — OFF

Inserting a tape while listening to either the multi-play CD player or radio will switch the unit to tape play.

## **USING THE RADIO**

#### Parts Identification

(Fig. 1)
[4] Preset

[6] Band

[7] Tuning/Local Seek Sensitivity/Seek, Manual

[12] Source Selector

[13] Best Stations Memory (BSM)

[15] Local Station

[16] Preset Scan

[17] FM Stereo/Mono

[19] Display

#### (Fig. 2)

[22] Local Station

[23] Seek

[24] Preset Scan

[26] Preset Number

[27] FM Mono

[28] FM Stereo

[29] Frequency

[30] Band

#### Listening to the Radio

#### · Electronic Tuner

Frequency allocation differs depending upon the area. This unit has been designed in accordance with the frequency allocations for North America. Use in other areas will result in improper reception.

#### **Adjusting Audio**

#### Adjusting Volume

Turn the control [20] to the right to raise the volume. Turn the control to the left to lower the volume.

#### Adjusting the Fader

Turn the control [21] upward to fade sound in the rear speakers. Turn the control downwards to fade sound in the front speakers.

· With a 2 speaker system, set the control in a central position.

#### **Adjusting Bass**

Turn the control [1] to the right to increase bass. Turn the control to the left to decrease bass.

#### **Adjusting Treble**

Pull the control [1] towards you until it clicks. Turn the control to the right while it is in this position to increase treble. Turn it to the left to decrease treble. After adjusting the control, push it back to its original posi-

Adjusting Balance

Pull the control [20] towards you until it clicks. Turn the control to the right while it is in this position to fade sound in the left speaker. Turn it to the left to fade sound in the right speaker. After adjusting the control, push it back to its original position.

Using the Loudness Function

Press button [18] and the "LOUD" indicator will appear on the display. This "loudness" function enhances both the high and low ranges of sound to give even more power to output even at low volumes.

#### KEH-M5500, KEH-M4500

The unit incorporates priority cassette tape play. The unit will not switch to radio play while a tape is inserted, so be sure to eject the tape when you wish to listen to the radio.

#### 1. Press button [12] to switch the radio power on.

Press button [12] to switch the tuner on and off. Oprerations will be different when the unit is combined with a seperately available multi-play CD player (CDX-M30, etc.). For details on "Switching Power ON" refer to the relevent clause, on page 4.

2. Press button [6] to select a band.

#### 3. Use seek tuning to tune in a frequency.

Confirm that the SEEK indicator [23] is shown on the display (if not, press the (+) and (-) sides of button [7] at the same time). Press the (+) side of button [7] to automatically tune in the next higher receivable frequency, and the (-) side for a lower frequency.

#### 4. Adjust volume and tone (see page 4). 5. Assign the tuned frequency to one of the buttons in Bank [4] (preset memory).

Press and hold down one of the button in Bank [4] for at least two seconds. The frequency is assigned to the selected button when the preset number [26] stops flashing on the display. Up to 18 FM stations (6 each for FM1, FM2 and FM3), and six AM stations can be assigned to the preset memory buttons in Bank [4].

#### 6. Once a frequency is assigned to a button in Bank [4], you just need to press that button to tune it in.

This also causes the number of the button pressed to appear at position [26] on the display.

#### **BSM (Best Stations Memory)**

This function automatically locates stronger stations and automatically assigns their frequencies to the buttons in Bank [4], from strongest to weakest. It comes in handy when trying to find local stations while drivina.

1. Press button [6] and select a band.

2. Holding down button [13] for about two seconds will start BSM search. At this time, "BSM" will flash on the display.

3. The frequency display will return once BSM search is complete, and frequencies are assigned to buttons 1 through 6 in Bank [4].

At the end of the BSM search, the displayed frequency is that assigned to button ① of Bank [4].

If there are fewer than six strong stations in the area, some of the buttons in Bank [4] will not be assigned frequencies, so they will retain any frequencies assigned to them previously.

BSM search may take as long as 30 seconds in areas where there are few strong

You can cancel BSM search by pressing button [13] again.

#### **Preset Scan Tuning**

This function lets you automatically monitor the stations assigned to the preset buttons

1. Press the button [16], and "SCAN" [24] will light up and the preset number [26] flash.

Each station assigned to the buttons in Bank [4] will be automatically tuned in for about eight seconds.

When you hear a station that you like, press button [16] again to cancel preset scan tuning and remain at that station.

#### **Adjusting Seek Sensitivity**

The seek tuning function of this tuner lets you select between a local setting for reception of strong stations only, and a DX (distant) setting for reception of weaker stations. The local setting also has four seek tuning sensitivity levels for FM and two levels for AM to match local conditions.

#### Changing the Local Seek Sensitivity

1. Use button [6] to select a band.

- Hold down the button [15] for more than two seconds, and the display will show you the current local seek sensitivity for about five seconds.
- 3. While the local seek sensitivity remains on the display, press the (+) side of button [7] to increase the sensitivity level, and the (-) side to decrease the level as shown below.

FM: L-1  $\Rightarrow$  L-2  $\Rightarrow$  L-3  $\Rightarrow$  L-4 AM: L-1  $\Rightarrow$  L-2 The L-4 setting allows reception of only the strongest stations, while lower settings let you receive progressively weaker stations

 The display of local seek sensitivity returns to the frequency when about 5 seconds have elapsed after the change of sensitivity.

#### Switching between Local and DX

Press button [15] to switch between Local and DX (distant) seek tuning.
When "LOC" [22] is shown on the display, seek tuning is performed with the local seek sensitivity. Otherwise, seek tuning is performed with the DX seek sensitivity.

#### Manual Tuning

Use manual tuning when stations are too weak to be picked up by seek tuning.

1.Press both (+) and (-) sides of button [7] at the same time to clear "SEEK" [23].

2.Each press of the (+) side of button [7] in-

2.Each press of the (+) side of button [7] increases the frequency in 0.2 MHz steps in the FM band, 10 kHz in the AM band. Pressing the (-) side of button [7] decreases the frequency. Holding down either side of button [7] changes the frequency at high speed.

# Switching between FM Stereo and Mono

Generally, it is best to allow the "Super Tuner" function to automatically set the optimum listening conditions. When stereo broadcasting is received, "O" [28] will appear on the display. When there is a large amount of noise, you can press button [17] for clearer mono reception ("MO" [27] will appear on the display).

#### 5. USING THE TAPE DECK

GEH-M2000 does not include this tape deck function.

#### Parts Identification

#### (Fig. 1)

- [2] Eject
- [3] Cassette Door
- [5] Fast Forward, Rewind/Direction Change
- [9] Music Search (KEH-M5500)
- [10] Metal (KEH-M5500)
- [11] Dolby B NR (KEH-M5500)
- [19] Display

#### (Fig. 3)

- [31] Dolby B NR (KEH-M5500)
- [32] Metal (KEH-M5500)
- [33] Direction
- [34] Music Search (KEH-M5500)

#### About cassette tapes

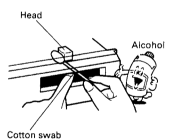
- Do not use tapes longer than C-90-type (90 min.) cassettes. Longer tapes can interfere with tape transport.
- Storing cassettes in areas directly exposed to sunlight or high temperatures can distort them and subsequently interfere with tape transport.



 Store unused tapes in a tape case where there is no danger of them becoming loose or being esposed to dust.

#### Cleaning the head

If the playback head becomes dirty, sound quality will suffer. Periodically (once or twice a month) clean the head with a cotton swab soaked with alcohol.



#### Listening to a tape

 Insert the cassette tape into the slot [3], and power will be turned on and the tape begin being played back.

At this time, the tape running direction indicator [33] will light up.

- 2. Adjust volume and tone (see page 4).
- 3.To eject the cassette tape, press the button [2].
- Be sure to eject the tape when the front panel is removed, or the vehicle's ignition is turned OFF. Leaving the tape in the unit can deform the pinch roller causing wow and flutter during tape playback.

- A loose or warped label on a cassette tape may interfere with the eject mechanism of the unit or cause the cassette to become jammed in the unit. Avoid using such tapes or remove such labels from the cassette before attempting use.
- Do not try to eject the cassette immediately after insertion, as it will cause malfunction. Wait a few seconds.

#### **Changing Program**

Push the fast forward and rewind buttons [5] together to switch from one side of the tape to the other (from Side A to Side B or vice versa).

#### **Using Fast Forward and Rewind**

Since the transport can be in either direction, both the left and right high-speed tape transport buttons [5] can be regard as fast forward/rewind buttons. For fast forward, press the high-speed tape transport button [5] that corresponds to the direction that is shown by the direction indicator [33]. When the end of the tape is reached, playback will automatically begin from the opposite side of the tape (Auto-reverse). For rewind, press the button [5] that is opposite that of the direction shown by the direction indicator [33]. When the end of the tape is reached, playback will automatically begin from the beginning of the same side of the tape (Auto-replay).

When you release fast forwad/rewind, lightly press button [5] located on the opposite side of the one you pressed to fast foward or rewind.

or rewind.

• "◀►" [33] will flash when the tape is fast forwarding or rewinding.

# KEH-M5500

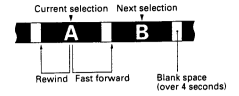
## Using Music Search (KEH-M5500)

Returning to the beginning of selection A
Press the button [9] ("MS" [34] appears)
and then the high-speed tape transport button [5] for the direction opposite that is
shown by the direction indicator [33].
Playback will automatically start from the
beginning of selection A.

Moving from selection A to selection B Press the button [9] ("MS" [34] appears) and then the high-speed tape transport button [5] that corresponds to the direction shown by the direction indicator [33]. Playback will automatically start from the beginning of selection B.

To enable regular fast forward/rewind operations, press the button [9] again ("MS" [34] turns off) to turn the function OFF. The following errors will cause the music search function to operate improperly, even though the unit is not malfunctioning.

- Unrecorded "blank" portions between selections less than 4 seconds the blank portion cannot be detected by the unit.
- Pauses in recorded conversations longer than 4 seconds — the unit reads these as blanks between selections.
- Portions recorded at very low volume for more than 4 seconds — the unit reads these as blanks between selections.



#### Dolby B NR (KEH-M5500)

To hear a tape recorded using a Dolby NR system, press the button [11]. ("DD" [31] appears.)

#### Tape Selector (KEH-M5500)

When using metal tapes and chrome tapes, press button [10]. ("MTL" [32] appears.)

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"DOLBY" and the double-D symbol Later trademarks of Dolby Laboratories Licensing Corporation.

# 6. USING THE CLOCK DISPLAY

#### Parts Identification (Fig. 1)

[4] Minute Adjustment/Hour Adjustment [14] Clock [19] Display

#### Display the Time

The clock is displayed while button [14] is depressed. Press button [14] again to turn off the clock display.

- off the clock display.
  The clock display can be used only when the main unit is in operation.
- When the clock display is ON, pressing other buttons will release the clock display. The display will be restored approximately 25 seconds after the button operation has been completed.

#### Adjusting the Time Adjusting Hours

While holding down button [14], Press button 1 from the buttons shown on [4], to adjust the hour setting of the clock. Each press button 1, advances the hour setting by one hour, and holding it down advances the setting at high speed.

#### Adjusting the Minutes

While holding down button [14], Press button 2 from the buttons shown on [4], to adjust the minute setting of the clock. Each press button 2, advances the minute setting by one minute, and holding it down advances the setting at high speed.



#### 7. PLAYING COMPACT DISCS

#### Precautions When Using the Multi-Play CD Control

- This model can be used as controller when an optionally available multi-play CD player (e.g., CDX-M30) is included in the system. Programmed play does not operate when used with the multi-CD player CDX-M70 or CDX-M100.
- · See pages 7 through 8 for details on operation procedures.
- The Owner's Manual for the multi-play CD player does not contain an explanation of the CD controls for this unit. Read this Owner's Manual for details on proper operation and keep it handy for later ref-
- Immediately after the multi-play CD player is connected to the system, it may not operate properly. In this case, press the clear button of the main unit and the clear button of the multi-play CD player, and attempt operation again.

The Magazine Type Multi-Play CD players with @ mark and the Mazazines with the same mark are compatible for 5-inch (12 cm) discs.

#### Listening to the Compact Disc

#### Parts Identification

- [4] Disc Number search
- [6] Program Clear
- [7] Track Number Search/Fast Forward, Reverse
- [12] Source Selector
- [15] ITP (Instant Track Program)
- [16] Highlight Scan
- [17] Mode
- [19] Display

#### (Fig. 4)

- [35] Disc
- [36] Music Repeat/Disc Repeat
- [37] Highlight Scan
- [38] Random Play
- [39] Track Number
- [40] Disc Number

#### KEH-M5500, KEH-M4500

The unit incorporates priority cassette tape play. The unit will not switch to multi-play CD player while a tape is inserted, so be sure to eject the tape when you wish to listen to CD play.

1. Press button [12] to change the display to the Multi-Play CD player mode and to be-

gin disc play.
Each press of button [12] changes the mode as follows: Multi-Play CD player — tuner —

# 2. Use the Disc Number Search function to

select a disc.
Select the desired disc by pressing one of the buttons in Bank [4]. The number of the disc selected appears at position [40] on the display.

- · Display [35] indicates whether the magazine is loaded or empty.
- If the number at position [40] on the display does not change when you press a button in Bank [4], it means that there is no disc loaded in that trav.

#### 3. Use Track Number search to select a track.

Confirm that Track Number is shown at Position [39] on the display. If not, press the (+) and (-) sides of button [7] at the same time. Press the (+) side of button [7] to increase the number at Position [39], or the (-) side to decrease the number. Holding either side of button [7] down changes the track number at high speed.

#### 4. Adjust volume and tone (see page 4). 5. To stop disc play, press button [12].

At another press, the normal play resumes from about where it stopped.

If you stopped operating a Multi-Play CD Player CDX-M100 in the middle of music and then restarted, the player resumes playing from the very beginning of the selection with which you stopped.

After you press a button in Bank [4], it may take some time before play begins due to the time necessary to load and set the disc in the mechanism.

· This indicator HHHH flashes on the display and playback is automatically cut when the temperature around the multiplay CD player becomes too high. This protects the laser mechanism from serious damage. Listen to the radio unit the temperature returns to normal. (This functions only when your unit is used with a Multi-Play CD player CDX-M 100.)

#### Using Highlight Scan

it otherwise.

Highlight Scan is designed to enable you to conveniently scan all pieces of music contained in the disc by playing 10 seconds each at your designated point of time after the start of the music. The starting time of play is set at one minute in factory Therefore, the Highlight Scan begins one minute after the start unless you designate

When you do not want to change the factory-set time:

- When used in conjunction with the old type Multi-Play CD Players [CDX-M70] or [CDX-M100], the place where playback starts in Highlight Scan is fixed as the start of each track. Also, it is not possible to adjust this time setting.

  1. Press button [16] ("T.SCAN" [37] ap-
- pears).
- The contained pieces of music will be played in sequence for 10 seconds each one minute after the beginning.

3. Press button [16] again when your selected piece comes, and it will continue to play. At this point, the Highlight Scan discontinues to operate. · The previous function automatically resumes when a piece of music with which Highlight Scan began returns.

#### Changing the starting time of Highlight Scan

When you want to set the starting time of the Highlight Scan to 30 seconds:

- 1. Press button [7], (+) and (-) sides simultaneously, and time numerals will be displayed.
- 2. Keep pressing either (+) or (-) side of button [7] until the numerals reaches 30.
- 3.Hold down button [16] for two or more seconds, and "T.SCAN" [37] appears and the Highlight Scan will begin. 30 seconds after the start of the next piece of music.
- The starting time of Highlight Scan can be designated at ten or tens of seconds only. A tenth or tenths of seconds can be disregarded.
- · If a piece of music ends before your designated point of time at which Highlight Scan starts, the scanning is performed for its beginning 10 seconds.
- If a piece of music lasts less than 10 seconds, so does the Highlight Scan.
- You may wish to change the starting time longer without suspending the function. You may do so, however, only to a relatively long-playing piece of music because, as a matter of course, the time cannot be set so as to come after the end of the music.

#### Using Disc Repeat, Music Repeat and Random Play

Each Press of button [17] causes the mode

to change as follows:
Music Repeat ("RPT" [36] appears) — Random Play ("RDM" [38] appears) -Normal

If button [17] is pressed for 2 or more seconds, the mode changes to Disc Repeat ("D.RPT" [36] appears).

When Disc Repeat or Music Repeat are not operational, the compact discs contained in the magazine will play sequentially from beginning to end, and then start from disc 1 again.

#### Music Repeat

- 1.To repeat the music you are listening to, select the repeat mode ("RPT" [36] ap-
- 2.To cancel music repeat, press button [17] to turn off "RPT" [36].

#### Random Play

- 1.To play music randomly, select the random play mode ("RDM" [38] appears). Once the current track has been played, the microprocessor will randomly select the next and subsequent tracks.
- 2.To cancel random play, press button [17] to turn off "RDM" [38].
- Since selections are played in random order, the same selection may be played
- twice in succession. When a Multi-Play CD Player CDX-M100 is used, random selection is made from a disc being played.

#### Disc Repeat

The Disc Repeat function causes the same disc to play repeatedly.

- 1. Press button [17] for 2 seconds or more while the desired disc is being played. The mode will change to Disc Repeat mode ("D.RPT" [36] appears).
- 2. To cancel Disc Repeat, again, press button [17] for 2 seconds or more and turn off "D.RPT" at [36].

#### **Using Fast Forward and Reverse**

- 1.Press simultaneously both (+) and (-) sides of the button [7].
- At this time the display will show the amount of elapsed disc play time.
- 2. Press the (+) side of button [7] for fast forward, and the (-) side for reverse.
- Sound is output during fast forward and reverse operations.
- The display counts down the number of seconds between tracks if the spacing is rather large (-'00"-'01").

#### **Using Program Play**

This function lets you program the play sequence of all of the tracks contained on the compact discs loaded in the magazine.

- The ITP function will not operate when connected to either the CDX-M70 or CDX-M100.
- Up to 32 selections can be programmed for a single magazine.
- Up to 16 different magazines (max. 32 selections per magazine) can be programmed individually. If you program more than 16 magazines, old programs are automatically replaced by new ones.
- Automatic Magazine Program Selection (AMPS) retrieves the right program from the memory automatically, as soon as a preprogrammed magazine is loaded. Preprogrammed magazines are identified using the CD in the tray 1 of the magazine. Therefore be sure that tray 1 contains a disc.

#### **Programming**

- .While a disc is playing, select the desired
- disc and track you want to program.

  2. Press button [15] to memorize the track being played. ("P-01" is indicated during the memory
- 3. Procedures 1 and 2 above can be repeated until a maximum of 32 steps are pro-
- rammed If the 33rd step is selected, the "FULL" display will appear, indicating that no more selections can be programmed.
- When there are already a number of selections in the memory, the new selection will be added to the last step.

#### Playing Back the Program

- 1. Hold down button [15] for 2 seconds to begin play in the programmed sequence, while a disc is playing. ("PP01" is indicated during the step where the program is played.)
- 2. Press button [15] again to cancel program play.
- Pressing the (+) or (-) side of button [7] during programmed play makes it possible to search for a specific step number from among the programmed selections.
- Program play returns to the first step in the programmed sequence when it reaches the end of the program.
- When playing a magazine that has no program recorded, "PP00" will be displayed for approximately 3 seconds.

#### Erasing the Program

It is possible to erase one or all selections of the program in the magazine being played.

#### To erase a single selection:

- 1. Press the (+) or (-) side of button [7] during programmed play, and search for the specific step you wish to erase.

  2. Press button [6] for at least 2 seconds and
- the selection being played will be erased.
- After the particular track has been erased, the tracks in the next position move from down up one notch in the order from the previous position.

To erase the entire program: While a disc is playing, hold down button [6] for at least 2 seconds. All the programs in the magazine being played will be

erased. ("P-CL" is indicated on the display.)

#### **Error Mode**

Should an abnormality occur - for example, Multi-Play CD Player cannot be operated, or the music stops during CD playback - the main unit will indicate an error mode. (Example: "E-11")

While it the unit is in error mode, a number will be displayed indicating the cause of the error, so please check the items listed below. If you cannot fix the problem after checking the cause of the error, please contact your dealer or your nearest Pioneer service center.

When using the Multi-Play CD Player, CDX-M100, CDX-M70, CDX-M50 and CDX-M40, an error will be displayed only in the form of "E-00", without the number which indicated the cause of the error. When this display appears, please check items 11, 12, 14, or 30 listed below.

Display	Cause	Treatment
11 10	Dirt or a scratch on the disc stops the laser beam from being able to focus.	Wipe the dirt off the disc. Exchange the disc if it is scratched.
11, 12	The disc has been inserted upside down.	Confirm that the disc has been inserted right side up.
	The disc has been inserted upside down.	Confirm that the disc has been inserted right side up.
14	An unrecorded compact disc (CD-R), can be recorded on once is being used.	When you use a CD-R, load one that has been recorded on.
30	Dirt or a scratch on the disc hinders the track number search function.	Wipe the dirt off the disc. Exchange the disc if it is scratched.
80	An empty magazine is loaded in the multi-play CD player.	Insert a disc in the magazine.
10, 12, 50, 60, 70, A0	Electrical or mechanical system fault.	Turn the car ignition switch OFF, then ON again, or change to other sources except CD playback, and then to CD playback again. If the error indication does not disappear, contact your dealer or your nearest Pioneer service station.

 When error numbers not mentioned above are indicated, refer to the owner's manual accompanying the multi-play CD player.



### CONNECTING THE UNITS

- Before making final connections, make temporary connections then operate the unit to check for any connecting cord problems.
- · Refer to the owner's manual for details on connecting the various cords of the power amp and other units, then make connections correctly.
- Be sure to connect the memory power supply lead (orange) to a terminal that is always supplied with power regardless of the vehicle's ignition switch position. If this connection is made incorrectly or is forgotten, the unit will not work at all.
- Don't pass the orange lead through a hole into the engine compartment to connect to the battery. This will damage the lead insulation and cause a very dangerous short.
- Since a unique BPTL circuit is employed, never wire so the speaker leads are directly grounded or the left and right speaker 

  leads are common.
- Speakers connected to this unit must be high-power types possessing minimum rating of 30W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those noted here can damage the speak-

· When the unit is mounted in a vehicle whose ignition switch does not have the ACC (accessory) position as shown in Fig. 6, be sure to connect the red lead of the unit to the terminal controlled by the ignition switch ON/OFF position. If you do not, the vehicle battery may go flat when you leave your vehicle for several hours.





ACC position Fig. 5

No ACC position Fig. 6

#### (Fig. 7)

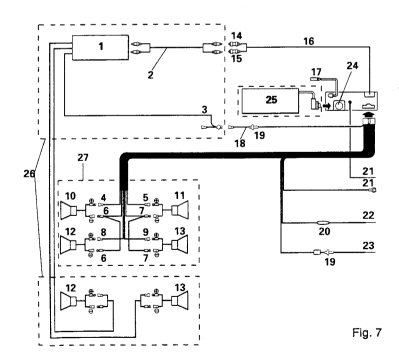
- Power amp (sold separately)
  Connecting cords with RCA pin plugs
  (sold separately)
- Blue
- 3. 4. 5. 6. 7. 8. 9. Green
- Gray Green/black
- Gray/black Green/red

- Gray/red Front/left speaker
- Front/right speaker
   Rear/left speaker
   Rear/right speaker
- 14. White 15. Red

- 16. Rear out 17. Antenna jack
- Blue
   To system control terminal of the power amp or Auto-antenna relay control terminal (Max. 300 mA 12 V DC).
- Fuse holder
- Fuse resistor
  Black (ground)
  To vehicle (metal) body.
- Red To electric terminal controlled by ignition switch (12 V DC) ON/OFF.
- 23. Orange
  To terminal always supplied with power regardless of ignition switch position.
  24. Multi-play CD player terminal
  25. Multi-play CD player (sold separately)

- Use this for connections when you have the seperate
- ly available amplifier.

  With a 2 speaker system, connect to the 2 speakers in the front or the rear.





# 9. SPECIFICATIONS (KEH-M5500/UC, KEH-M4500/UC)

General
Power source
Grounding system Negative type
Max. current consumption
Dimensions
(chassis)
(nose)
$[7-3/8(W) \times 2-1/4(H) \times 3/4(D) \text{ in.}]$
Weight
(KEH-M5500, KEH-M4500)
(GEH-M2000)
A
Amplifier
Continuous power output is 10 W per channel min. into 4 ohms,
both channels driven 50 to 15,000 Hz with no more than 5% THD.
Maximum power output
Load impedance
Preout output level/impedance 500 mV/1 k $\Omega$
Tone controls (bass)
(treble)
Loudness contour
(volume: –30 dB)
Tape player (KEH-M5500, KEH-M4500)
Tape Compact cassette tape (C-30 — C-90)
Tape speed 4.76 cm/sec. (+0.14 cm/sec., -0.05 cm/sec.)
East forward/rewind time
Fast forward/rewind time
Wow & flutter
Frequency response
(KEH-M5500) Metal: 40 — 17,000 Hz (±3 dB)
(KEH-M4500)

Stereo separation
Metal: Dolby B NR IN: 63 dB (IHF-A network)
Dolby NR OUT: 55 dB (IHF-A network)
(KEH-M4500)
FM tuner
Frequency range
Usable sensitivity
$(1.0\mu\text{V}/75\Omega,\text{mono, S/N};30 \text{ dB})$
50 dB quieting sensitivity 16 dBf (1.7 $\mu$ V/75 $\Omega$ , mono)
Signal-to-noise ratio
Distortion
Frequency response30 — 15,000 Hz (±3 dB)
Stereo separation
Selectivity
Three-signal intermodulation (desire signal level)
AM tuner
Frequency range
Usable sensitivity
Selectivity
These specifications were determined and are presented in accordance with specification standards established by the Ad Hos

These specifications were determined and are presented in accordance with specification standards established by the Ad Hoc Committee of Car Stereo Manufacturers.

#### Note

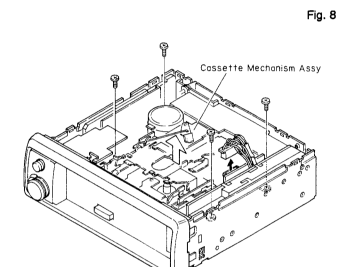
Specifications and the design are subject to possible modification without notice due to improvements.

## 10. DISASSEMBLY

- Removing the case
- 1. Insert and turn a pair of tweezers at locations indicated by arrows to remove the case.
- Removing the grille assy
- 1. Press the detach button, and then pull grille assy.



- 1. Remove the four screws.
- 2. Disconnect the connector.
- 3. Remove the cassette mechanism assy.



Grille Assy

Detach Button

Fig. 9

- Removing the panel assy
- 1. Disconnect a connector.
- 2. Remove the three knobs.
- 3. Press tabs at four locations indicated by arrows.
- 4. Remove the panel assy.

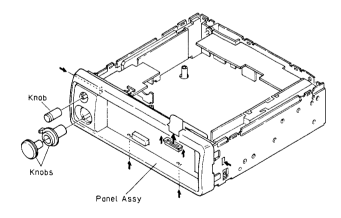


Fig. 10

# KEH-M5500

- Removing the chassis unit
- 1. Remove the eight screws.
- 2. Unbend the claw indicated by arrow until straight.
- 3. Remove the chassis unit.

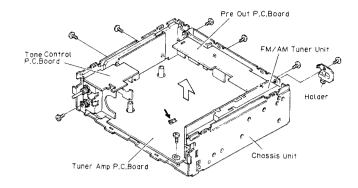


Fig. 11

FM/AM TUNER UNIT TUNER AMP P.C.BOARD TONE CONTROL P.C.BOARD PRE OUT P.C.BOARD 40 IC 201 PA4017 **A** AM VCO FRONT Lch 99 99 P.C.BOARD (A)  $\Phi$ (A) SOLENOID SO SYSTEM POWER -**©** φ¢ © 9964 © C Q960 TAPE +B SWITCH KEY BOARD UNIT (B) IL904 P.C.BOARD (B) 999 IC 903 LC7582A IC 902 PD4285 KEY MATRIX

Fig. 12

13

4

5

ı

6



# 12. ADJUSTMENT

#### ● Test Mode

Test mode is mainly used in adjustment of CD multi-players.

- Switching to test mode
- 1. Turn off the Back-up and ACC off.
- 2.Discharge VDD.
- 3. Turn the Back-up and ACC on while pressing the 4&6 keys together.
- Canceling test mode While pressing the CD multi-player clear button, switch this unit back-up and ACC OFF.
- Key functions during test mode
  The CD multi-player, deck, and tuner are selected by the SOURCE button.

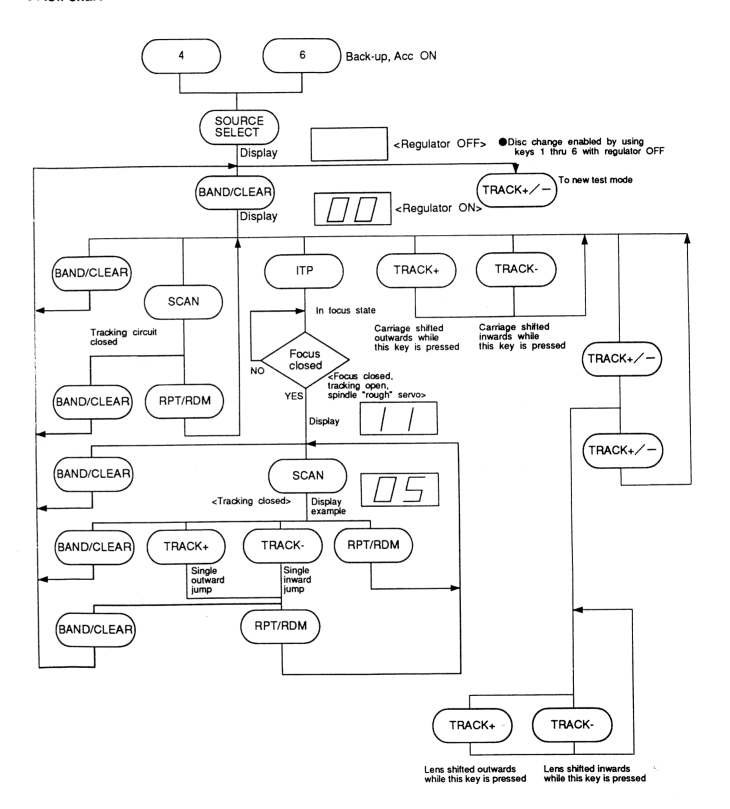
#### a)CD multi-player

key	Function
BAND/CLEAR	Regulator ON / OFF
TRACK +	FWD kick
TRACK -	REV kick
SCAN	Tracking close
RPT/RDM	Tracking open
ITP	Focus close
TRACK +/-	Carriage/tracking switching

#### b)Deck and tuner

No corresponding function. Normal operation executed.

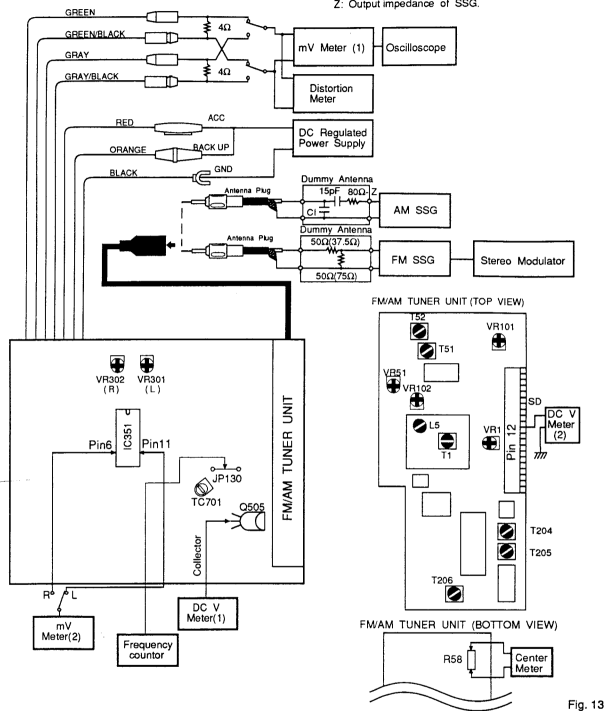
#### Flow Chart





#### Connection Diagram

NOTICE: Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack. Z: Output impedance of SSG.



CLOCK ADJUSTMENT

ESmodel when tuning step at 9kHz.

No.	Adjusting Point	Adjustment Method
1	AM Tuner Mode	Display:UC,US model 1,710kHz Display:ES model 1,602kHz
2	TC701	Frequency Counter: UC, US model 12,420kHz ±20Hz Frequency Counter: ES model 12,312kHz ±20Hz

## KEH-M5500

FM ADJUSTMENT

% Stereo MOD.: 1kHz,L+R=90%, Pilot=10% \* ( ) : ES Model

			* ( / .E31		<del>,                                      </del>	· · · · · · · · · · · · · · · · · · ·
		FM SSG(400Hz,100%)		Displayed	Adjusting	Adjustment Method
	Na	Frequency(MHz)	Level(dB μ V)	Frequency (MHz)	Point	(Switch Position)
IF	F 1 98.1 60		98.1	T51	Center Meter:0	
	2	98.1	60	98.1	T52	Distortion Meter:Minimum
	3	Repeat No.1-2 alte distortion meter in	ernately so that the dicates minimum	center meter incoutput.	licates the 0 or	utput and
	1			107.9 *(108)	L5	DC V Meter (1):6.2±0.2V
Fro-	2			87.9 *(87.5)		Verify that DC V Meter(1) is 2.1 ± 0.6V
nt End	3	98.1	8	98.1	Tl	Oscilloscope:Optimum Symmetry
	4	98.1※	60	98.1	Ti	Distortion Meter:Minimum Rotate T1 less than ±90
Soft Mute	1	98.1	60	98.1		mV Meter(1):A dB
Mute	2	98.1	9	98.1	VR102	mV Meter(1):A-3dB
ARC	1	98.1%	34	98.1	VR101	mV Meter(1):Separation 5dB
SD	1	98.1	15	98.1	VR51	DC V Meter(2):Approx. 5V
	2	98.1	14	98.1		Verify that DC V Meter (2) is approx. 0V.
	3	98.1	55	98.1	VR1	DC V Meter(2):Approx. 5V
		Connect collector of FM Front End thro	of Q2 to GND. Cor ugh resistor(330 \Omega	nnect DC regula ). Add 4.3v fro	ated power suj m DC regula	pply to pin 3 of ted power supply.
	4	98.1	54	98.1		Verify that DC V Meter (2) is approx. 0V.

#### AM ADJUSTMENT

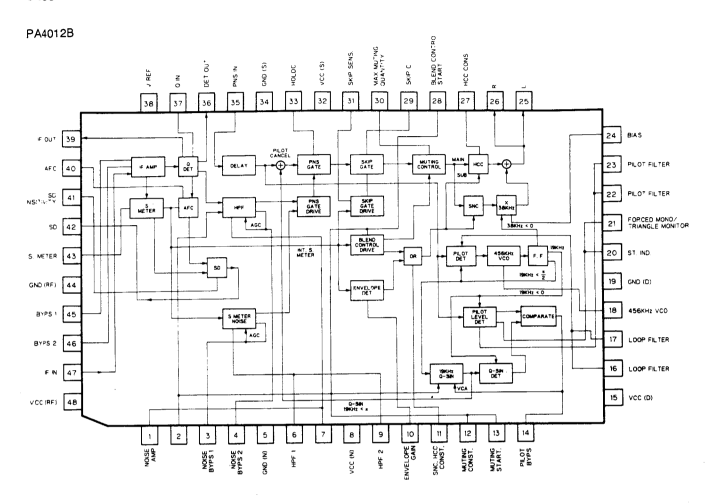
#### \*( ):ES model when tuning step at 9kHz

	No	AM SSG(400Hz,30%)		Displayed	Adjusting Point	Adjustment Method
		Frequency(kHz)	Level(dB μ V)	Frequency (kHz)	Fome	(Switch Position)
Tun- ing Volt	1			1,710 *(1,602)		Verify that DC V Meter (1) is less than 6.5V.
VOIL	2			530 *(531)		Verify that DC V Meter (1) is more than 2.0V.
IF	1	1,000 (999)	15	1,000 (999)	T204,205, 206	mV Meter(1):Maximum

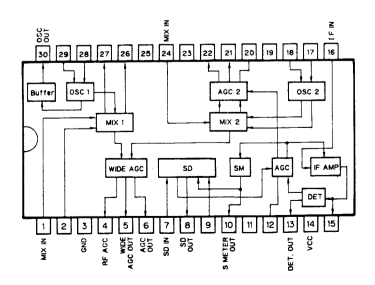
# DOLBY NR ADJUSTMENT (KEH-M5500/UC,KEH-M580/US,KEH-M5550/ES)

No	Cassette Tape	Adjusting Point	Adjustment Method (Switch Position)
1	NCT-150(400Hz,200nwb/m)	VR301(Lch)VR302(Rch)	mV Meter(2):-6dBs±1dB (DOLBY NR Switch:OFF)

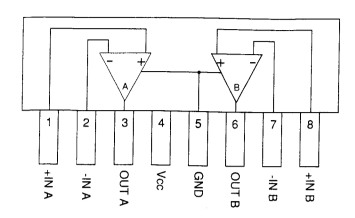
#### • iCs



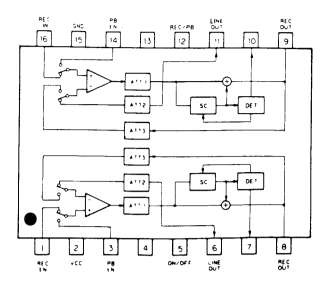
#### PA4017



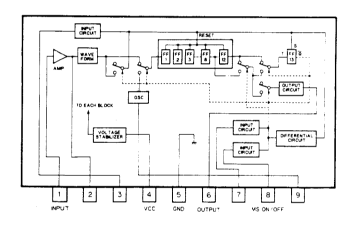
#### MB3106M



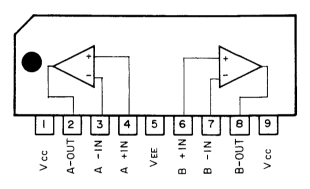
#### CXA1102P



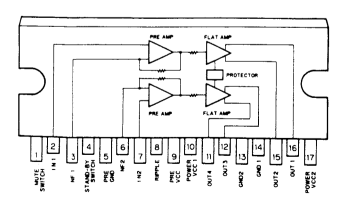
#### AN6263N



NJM4558S



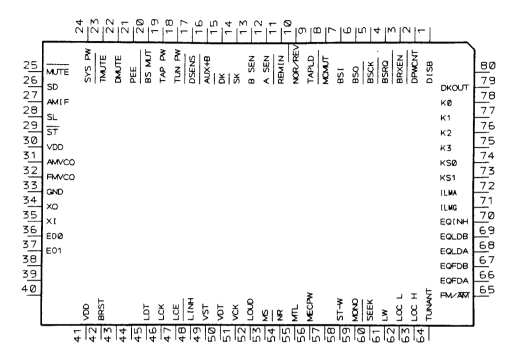
TA8215H-A





\*GGF9004 (SC17010GF-536)

IC's marked by \* are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.



#### • Pin Functions (GGF9004)

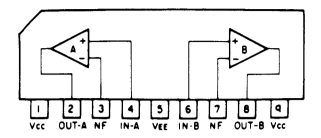
Pin	Pin name	1/0	Output	Function
			Format	
_1	DISB	output	C	
2	DPWCNT	output	С	EJECT/REPLACE control output ("L":REPLACE)
3	BRXEN	input/	N	Reception enable
		output		
4	BSRQ	input/	N	Polling request
		output		
5	BSCK	input/	С	Serial clock input / output
		output		
6	BS0	output	C	Serial data output
7	BSI	input	C	Serial data input
- 8	MCMUT	input	C	Mechanism mute request
9	TAPLD	input	С	Tape loading input
10	NOR/REV	input	С	Tape direction
11	REMIN	INT1	С	Key input (Down Edge:interruption)
12	A SEN	INTO	C	Acc sense input
_13	B SEN	CE	С	Back up sense input
14	SK	input	C	SK signal input
15	DK	input	С	DK signal input
16	AUX+B	input	C	AUX +B input
17	DSENS	input	C	Detach sense input
18	TUN PW	output	N	Not used
19	TAP PW	output	N	Deck power
20	BS MUT	output	N	Bus mute output
21	PEE	output	C	Not used
22	DMUT E	output	C	Deck mute output
23	TMUTE	output	C	Not used
24	SYS PW	output	С	System power output
25	MUTE	output	C	Mute
26	SD	input	С	FM IF IN
27	AMIF	input	C	AM IF IN
28	SL	input	C	Signal level input
29	ST	input	С	Stereo input
30	VDD			

AMVCO PMVCO SND KO KI EOO	input input output input output	Format	AM VCO input FM VCO input
MVCO SND KO K1 EOO	output input	C	FM VCO input
GND (O (1 EOO	output input	C	
(0 (1 (00)	input		
(1 (00	input		
300		C	
		C(3)	Not used
	output	C(3)	
- 1	Caopav	(0)	· · · · · · · · · · · · · · · · · · ·
ıc l			Not used
/DD			
BRST	output	С	Terminal reset
NC NC	Cuopus		Not used
.			
.DT	outout	С	LCD driver data
.CK		C	LCD driver clock
			LCD driver CE
		C	LCD driver INH
			Not used
			Not used
			Not used
			Loudness
4S			Music search output
VR.		_	DOLBY B NR output ("L":ON)
1TL			METAL output
			Deck mechanism regulator control output
VC	Оперис	- U	Not used
	output	C	Not used
			Forced mono output
			SEEK output pin Outputs low signal during SEEK operation.
LW			Not used
			Local L setup
			Local H setup
			Not used
			FM/AM select
			Not used
SOINH SOINH			Not used
			Not used
			Not used
			Model sense output
			Destination selection output
			Key matrix data input
			Key matrix data input
		+	Key matrix data input
			Key matrix data input
			SDK interruption output
NC	output	<del>                                     </del>	Not used
	DT CK CE INH ST DT CK OUD S R TIL ECPW C T-W ONO	DT output CK output CE output INH output ST output DT output CK output OUD output S output TL output ECPW output CC output ONO output EEK output W output OC L output OC L output UNANT output UNANT output QFDA output QFDA output QFDA output QLDA output QLDA output QLDA output QLDA output QLDA output CHMA output UNANT output UNANT output UNANT output OC L output UNANT output UNANT output UNANT output UNANT output SFDA output QLDA output QLDB output QLDB output OC L output OC I noutput O	DT output C CK output C CE output C TNH output C ST output C CK output C DT output C CK output C C S output C S output C TL output C C TL output C C TL output C C TL output C C TONO output C C C TT-W output C C C TT-W output C C C TONO output C C TONO output C C TONO output C C TONO output C C T T-W output C C C T T-W output C C C C C C C C C C C C C C C C C C C

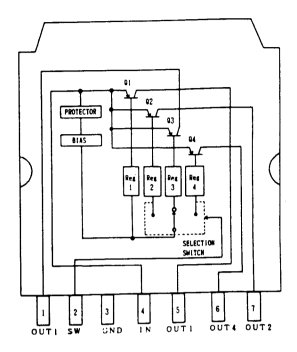
Output Format	Meaning
C	C-MOS
N	N channel open drain



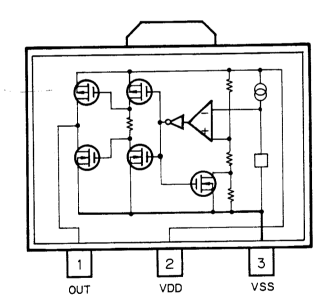
#### NJM2068S



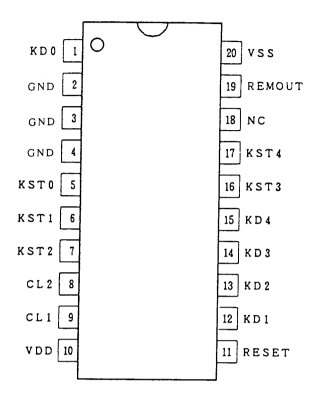
#### TA8214K



#### S-80740AH-B4



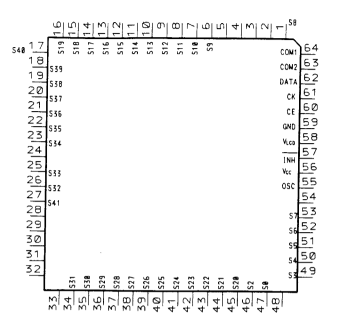
#### PD4285



#### • Pin Functions (PD4285)

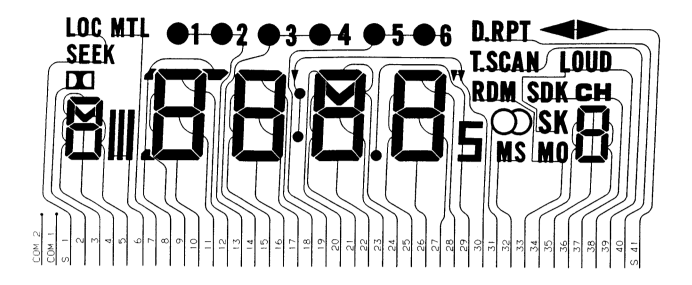
Pin No.	Pin Name	1/0	Output Format	Function and Operation
1	KDD	INPUT		Key return input
2 — 4	GND			GND
5 - 7	KSTO - KST2	OUTPUT	NM	Key strobe output
8	CL2			System clock generator connector pin
9	CL1			System clock generator connector pin
10	VDD			
11	RESET	INPUT		Reset input
12 - 15	KD1 - KD4	INPUT		Key return input
16, 17	KST3, KST4	OUTPUT	NM	Key strobe output
18	NC			
19	REMOUT	OUTPUT	NM	Remote controller data output
20	VSS			GND

Output Format	Meaning
NM	Middle resistivity N channel open drain



#### • LCD (CAW1168)

SEGMENT



#### COMMON

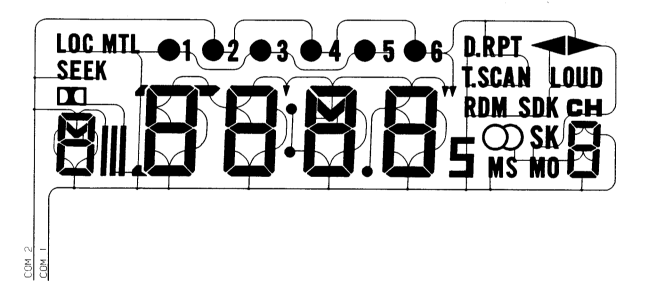


Fig. 14

#### • FM FRONT END (CWB1035)

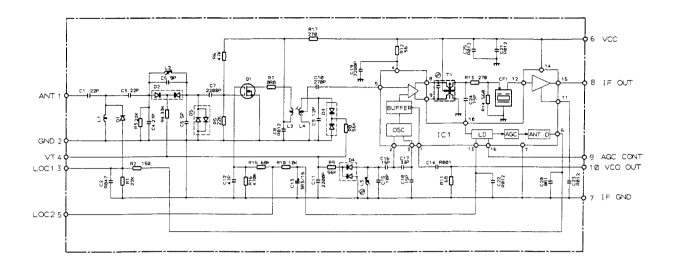


Fig. 15

13. CONNECTION DIAGRAM

6 Q702 Q504 Q960 Q959 IC401 IC701 Q25

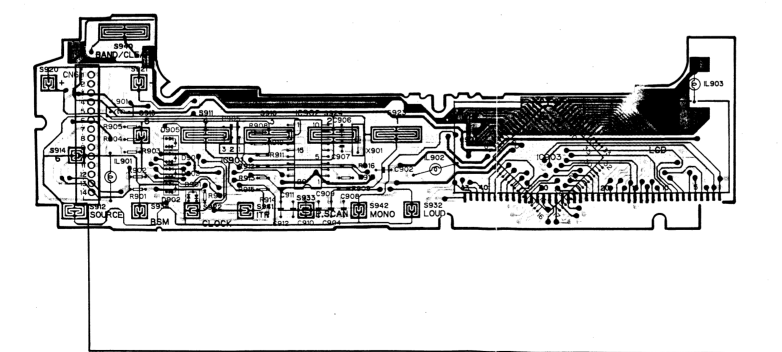
PRE OUT P.C. BOARD

(KEH-M5500/UC, KEH-M580/US, KEH-M5550/ES)

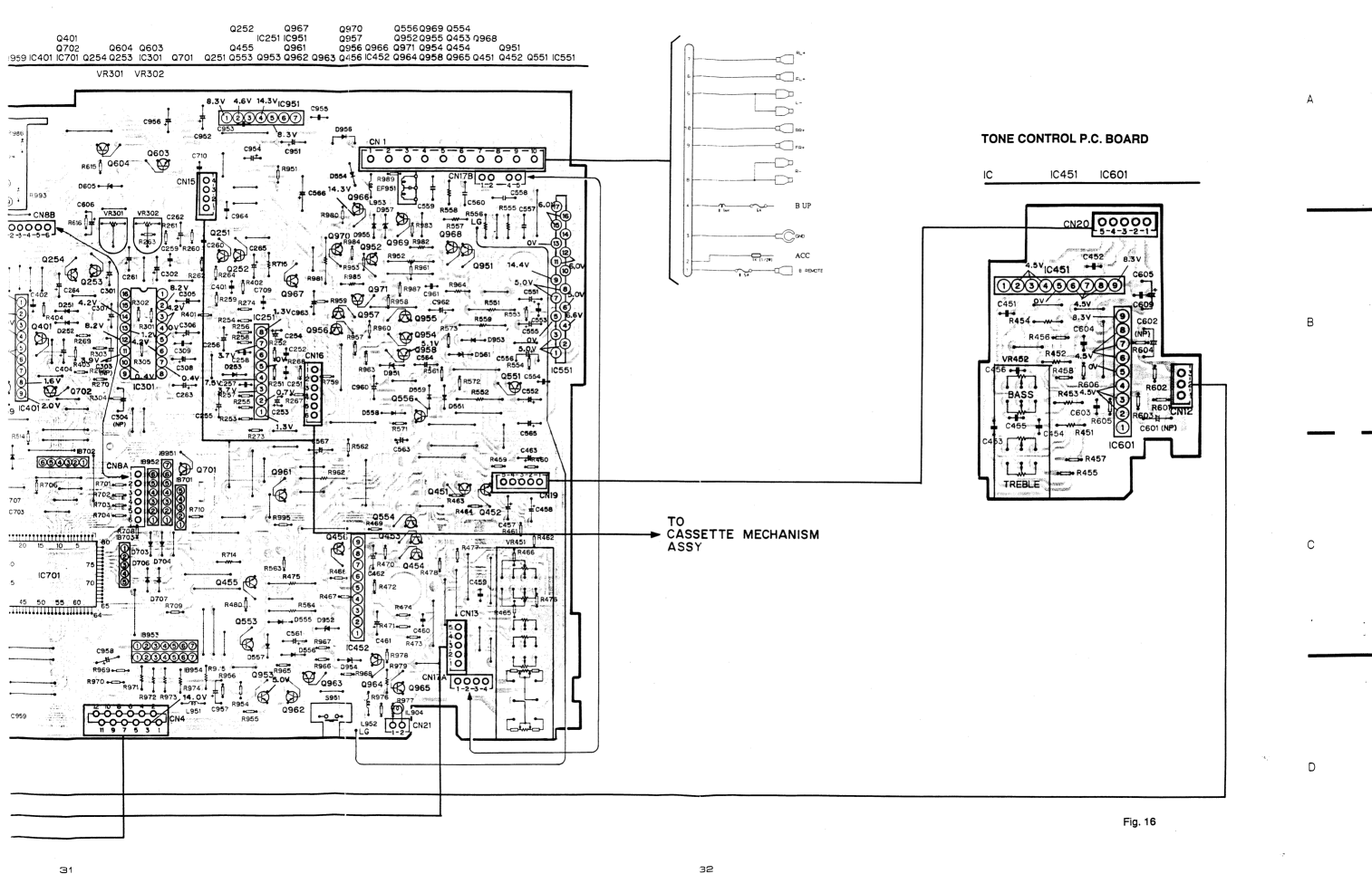
Q851 Q852 IC851 Q853 • #₊• IC851 C857

**KEY BOARD UNIT** 

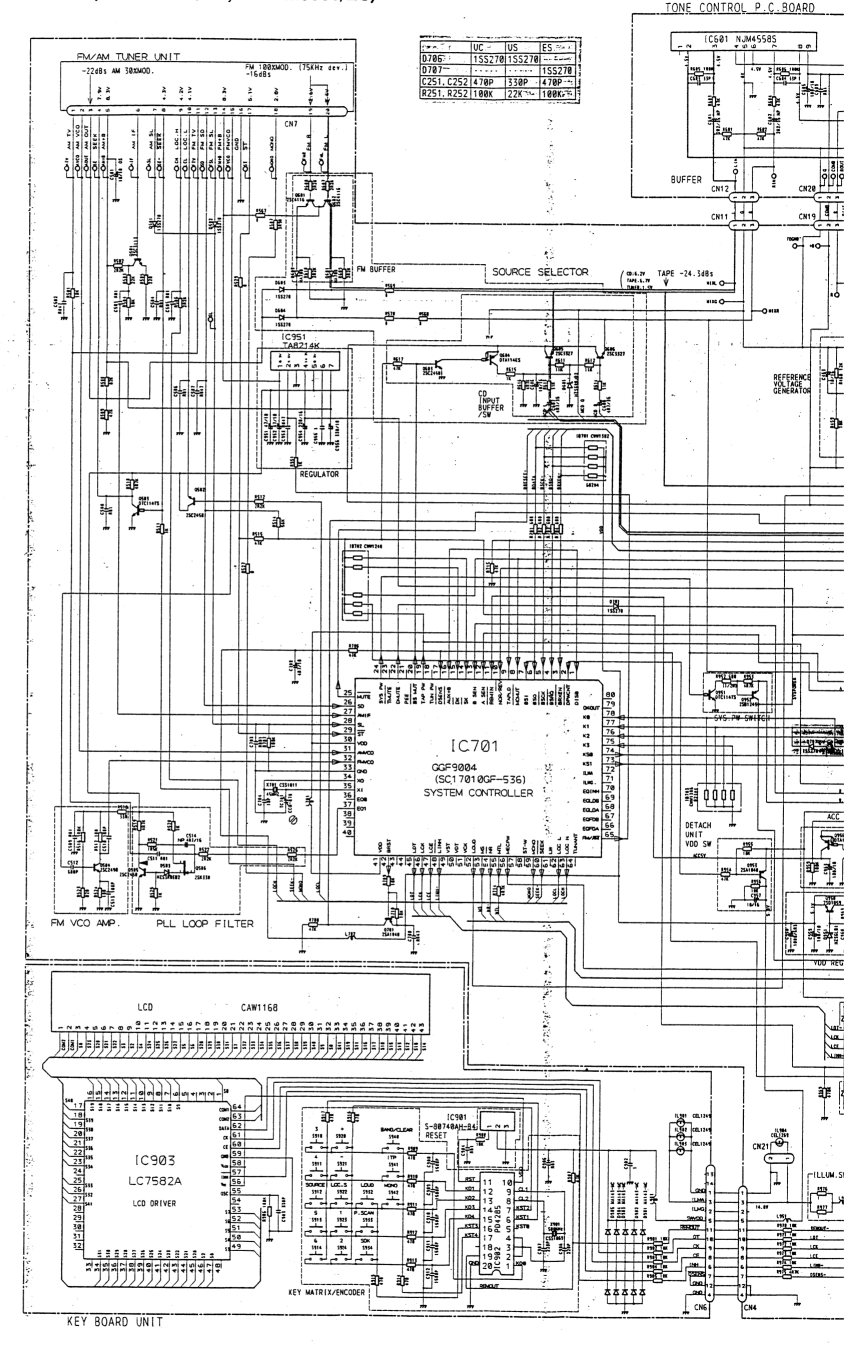
IC901



FM/AM TUNER UNIT



14. SCHEMATIC CIRCUIT DIAGRAM (KEH-M5500/UC, KEH-M580/US, KEH-M5550/ES)



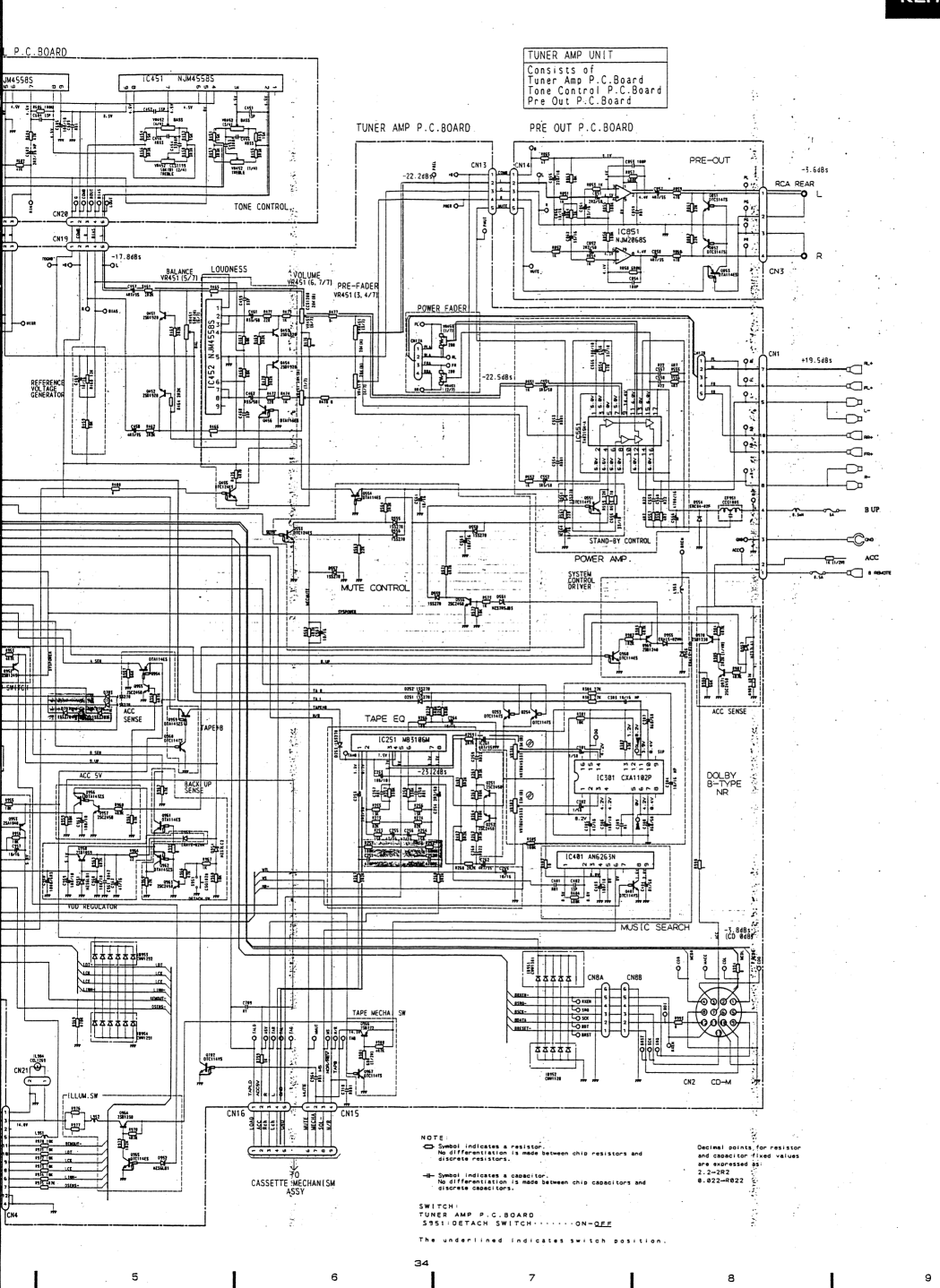
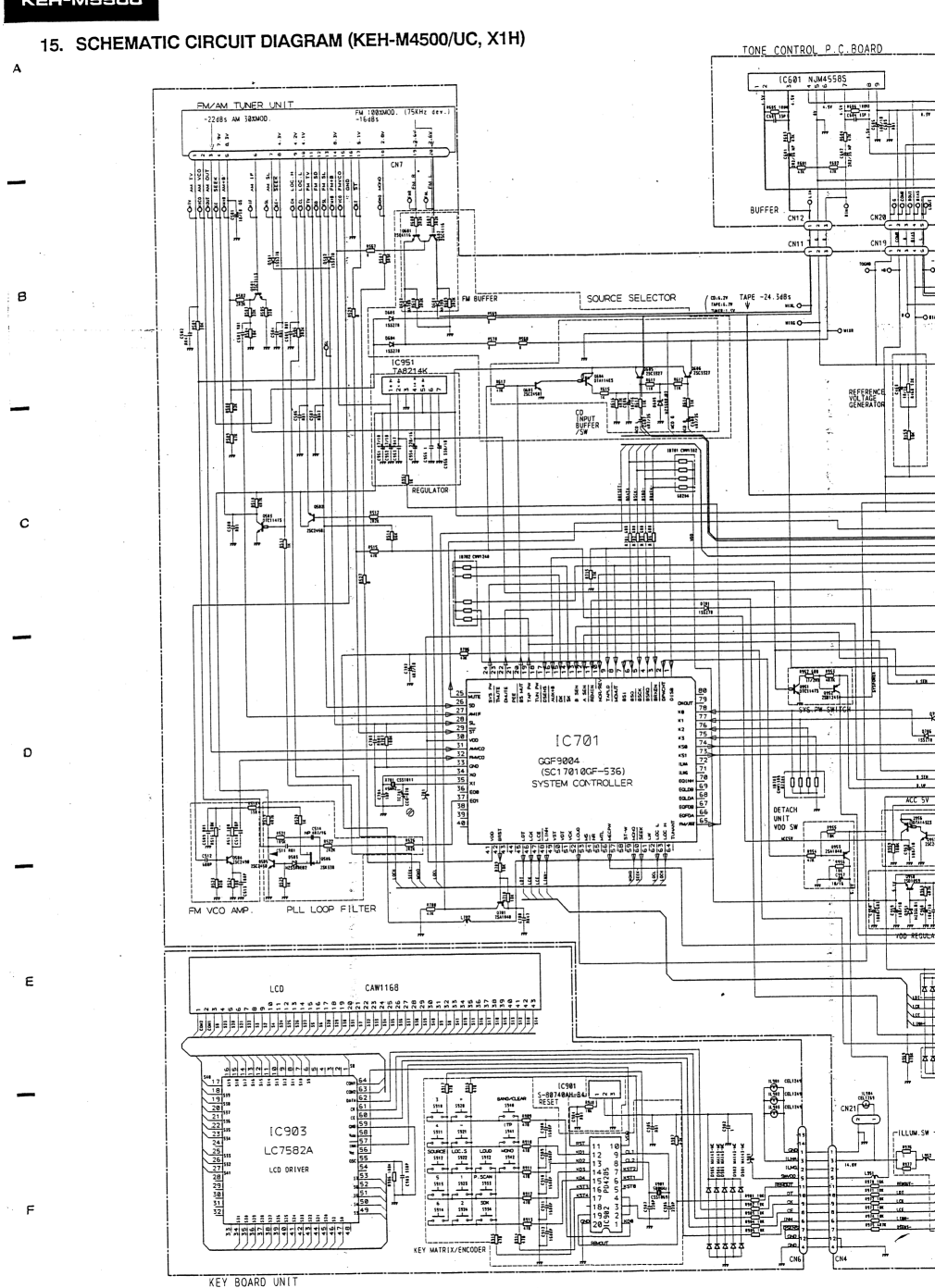


Fig. 17



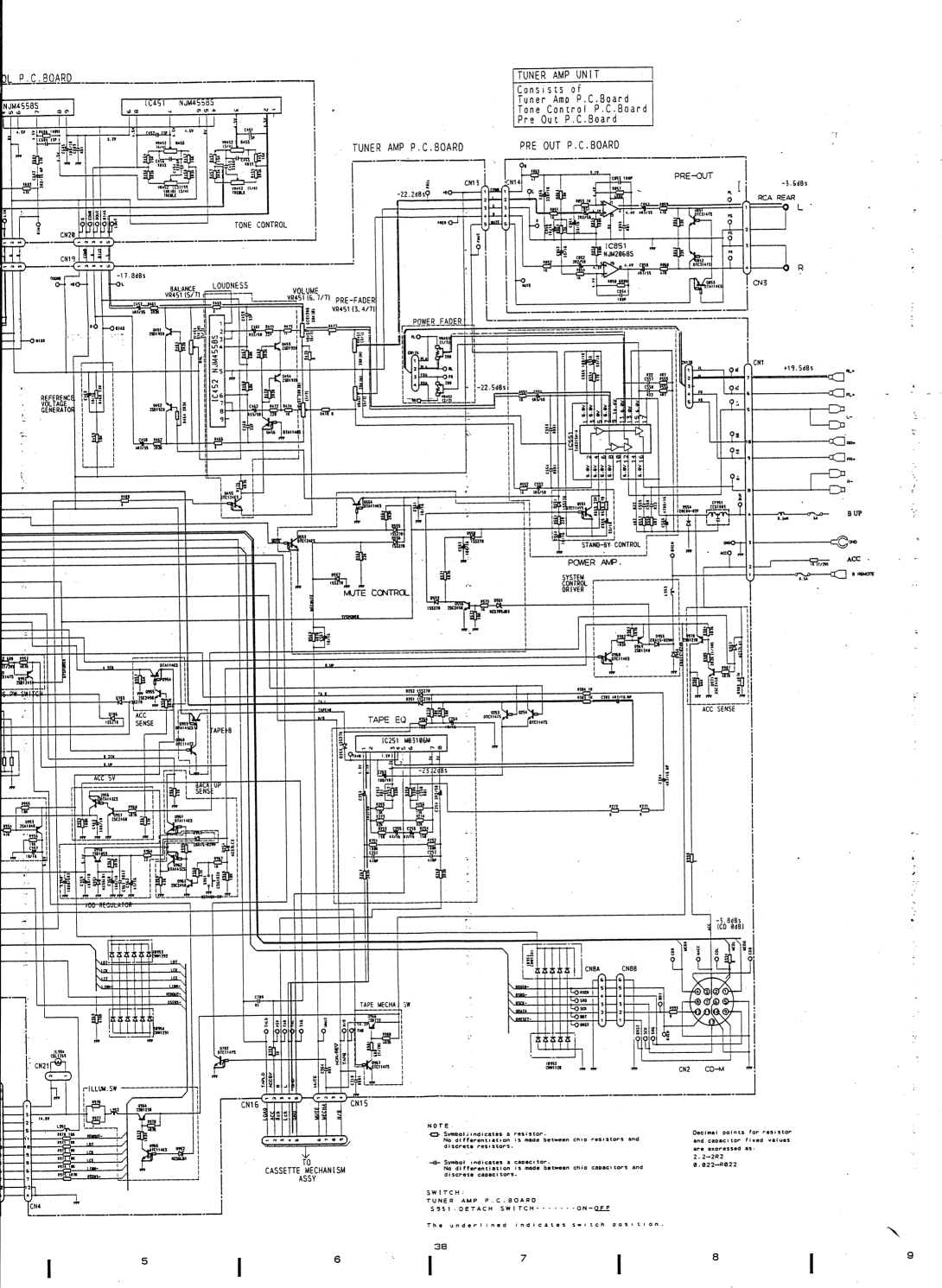
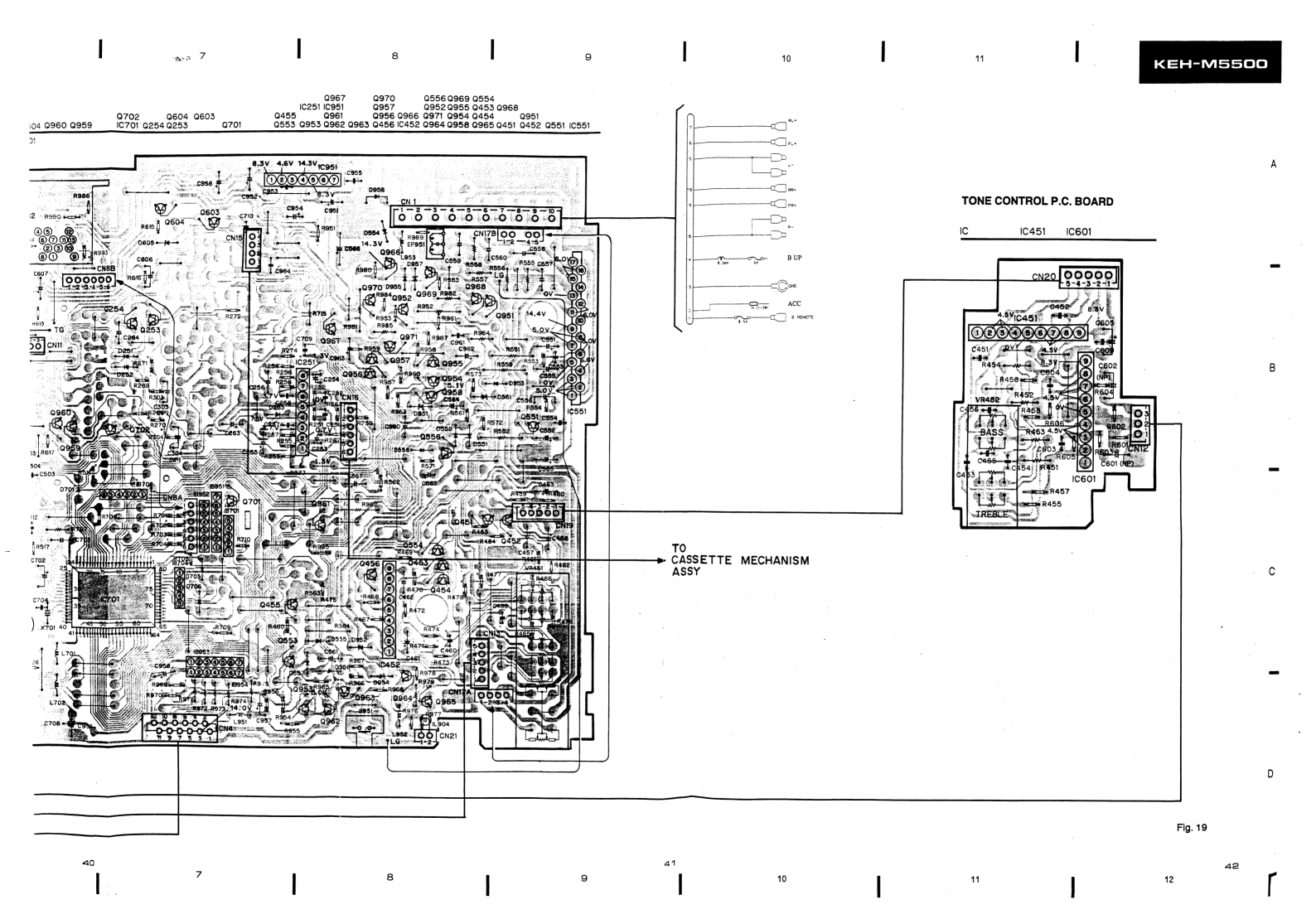


Fig. 1

TUNER AMP P.C. BOARD 16. CONNECTION DIAGRAM (KEH-M4500/UC, X1H) Q605 Q606 Q502 Q501 Q503 Q506 IC. Q Q601 Q602 Q505 Q504 Q960 Q959 PRE OUT P.C. BOARD IC. Q Q851 Q852 IC851 TO FM/AM TUNER UNIT **KEY BOARD UNIT** IC901



17.2 F

# 17. CIRCUIT DIAGRAM AND PATTERN

# 17.1 FM/AM TUNER UNIT (KEH-M5500/UC, KEH-M580/US, KEH-M4500/UC, X1H)

P/4012B TO TUNER AMP P.C. BOARD SL (PM)
SD (PM)
VCD (PM)
LCC. H
TV (PM)
LCC. L
VCD (PM)
AMHB
SEEK
AM OUT
IF COUNT
OUTPUT
SEEK
SL (AM)
TV (PM)

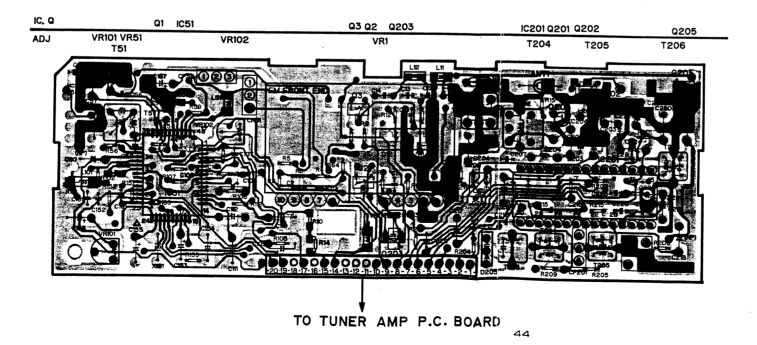


Fig. 21

Fig. 20

Decimal points for resistor and capacitor fixed values are expressed as: 2.2→2R2

0.022→R022

Decimal points for resistor and capacitor fixed values are expressed as: 2.2-2R2 0.022-R022

Fig. 22

IC, Q Q1 IC51 Q2 Q203 IC201 Q201 Q202 Q205 ADJ VR102

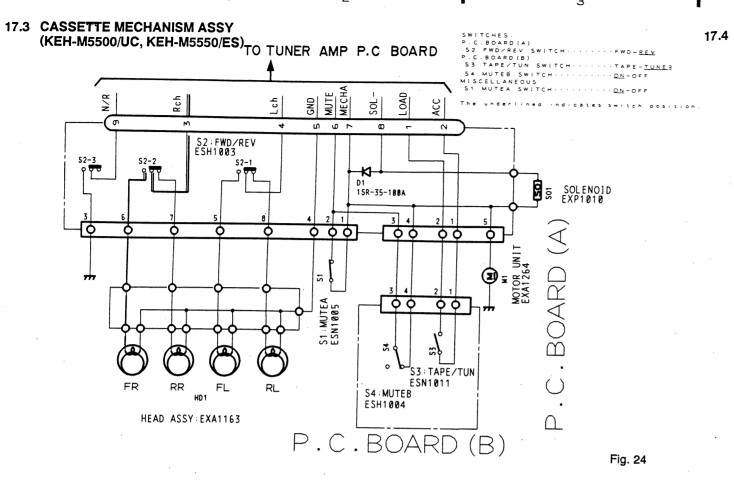
TO TUNER AMP P.C. BOARD

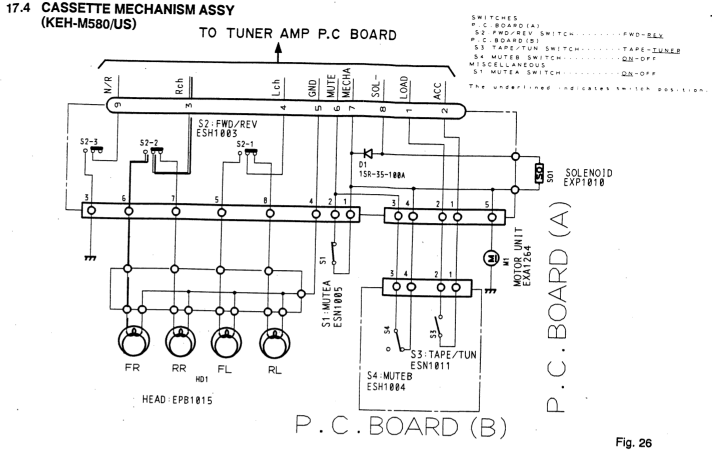
Fig. 23

. 10

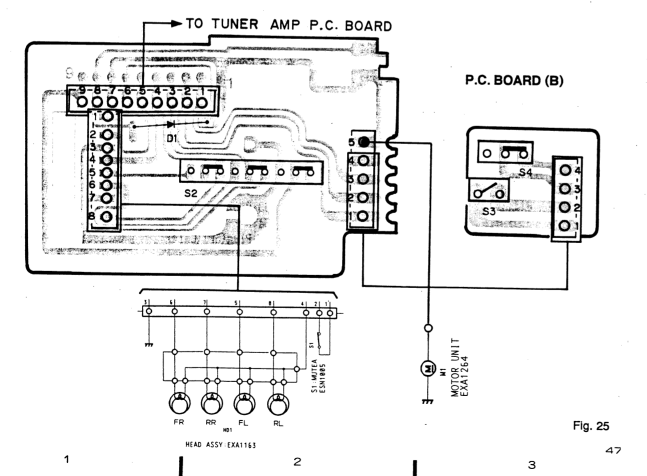
12

21

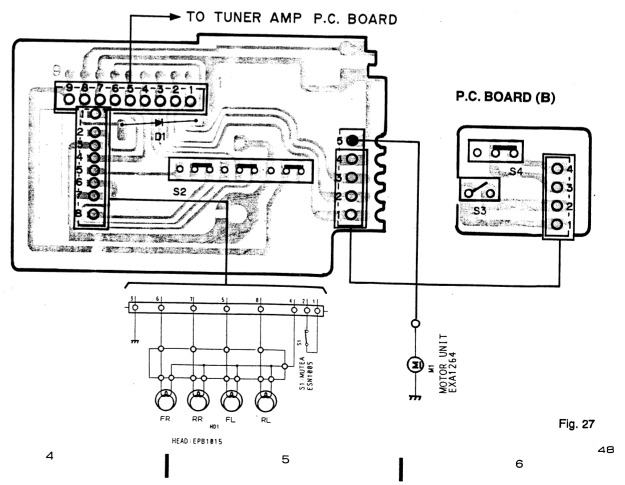


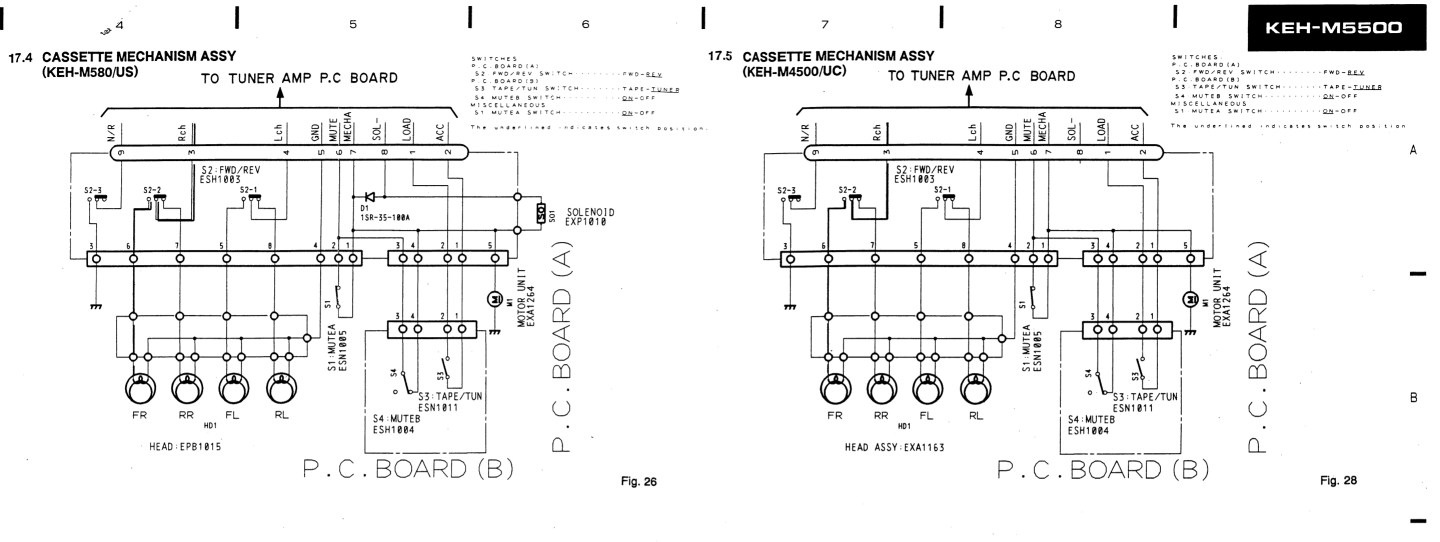


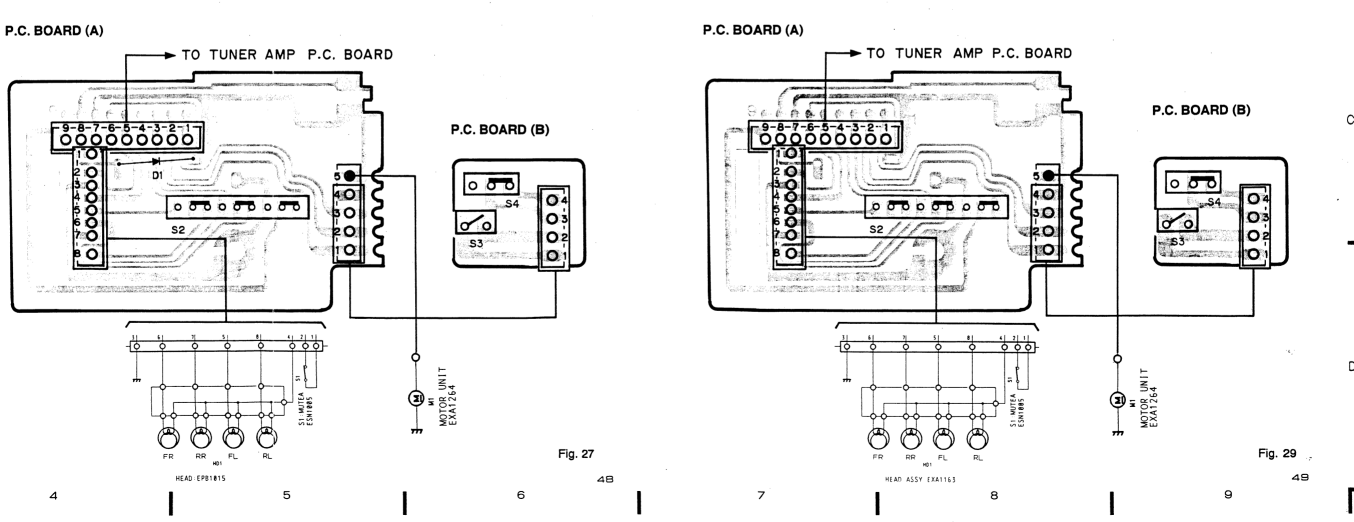




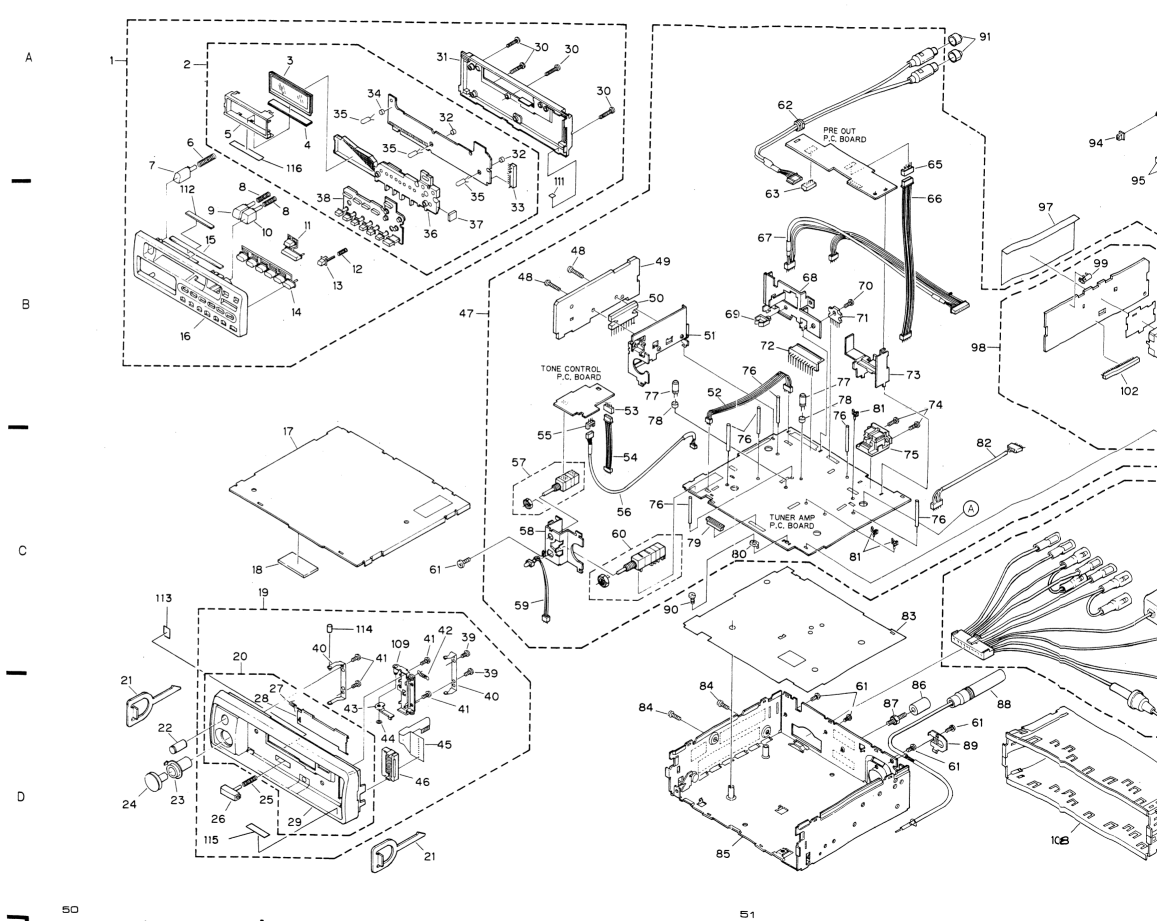








## 18. CHASSIS EXPLODED VIEW



## ● Parts List (KEH-M5500/UC)

- Parts marked by "\*" or "\*" are generally unavailable because they are not in our Master Spare Parts List.
  Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
•	2 3 4	LCD Connector	CWM3095 CAW1168 CNV3076	*	37 38 39	Lens Cushion Switch Unit Screw	CNV3101 CNM3476 CXA4740 BMZ20P025FMC
*	5	Holder	CNC4220		40	Holder Unit	CXA5085
	7 8 9	Spring Button(♠) Spring Button(♠) Button(♠)	CBH1455 CAC3218 CBH1388 CAC3112 CAC3219		42 43 44	Screw Spring Arm Unit Washer P.C.Board	BPZ20P060FMC CBH1395 CXA4332 CBF1037 CNP2984
	12 13 14	Button Unit(●,-,+) Spring Button(♠) Button Unit(1-6) Spacer	CAC3216 CBH1446 CAC3217 CAC3215 CNC4296		47 48 49	Screw	CKS2293 CWM3080 BSZ30P140FMC CNC3890 TA8215H-A
*	17 18 19	Grille Unit Case Cushion Panel Assy Panel Unit	CXA4921 CNB1506 CNM3203 CXA4783 CXA4917	*	52 53	Holder Connector(4P↔5P) (CN17) Plug(5P)(CN20) Connector(5P)(CN19)	CNC4223 CDE3647 CKS1038 CDE3643
	21 22 23 24	Handle Knob Knob Knob Spring	CNC3664 CAA1305 CAA1233 CAA1234 CBH1440	*	55 56 57 58 59	Plug(3P) (CN12)  Connector(3P) (CN11)  Volune(VR452)  Holder  Lamp(IL904) (CN21)	CKS1666 CDE3421 CCS1199 CNC4222 CEL1269
*	27 28 29	Button Spring Door Panel Screw	CAC3049 CBH1215 CAT1451 CNS2495 BPZ20P100FZK	*	61 62 63	Volune(VR451)  Screw Connector(4P↔RCA) (CN103)  Plug(4P)(CN3)	CCS1200  BSZ30P050FMC CDE3648  CKS1238
	32 33 34	Cover Spacer Plug(13P)(CN6) Bush Lamp(IL901,902,903)	CNS2422 CNW-662 CKS2292 CNW-855 CEL1249	* *	65 66 67 68 69	Plug(5P) (CN14)  Connector(5P) (CN13)  Connector(4P,5P↔9P)  (CN15) (CN16)  Holder  Clamper  Screw	

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	 71	IC (IC951)	TA8214K	*	96	Insulator	CNM3467
	72	Plug (10P) (CN1)	CKS-467	*	97	Insulator	CNM3487
*	73	Holder	CNC4225	•	98	FM/AM Tuner Unit	CWE1225
-4-	74	Scrow	BMZ26P050FMC		99	Antenna Jack(A1)	CKX1010
	75	Plug(10P)(CN1) Holder Screw Connector(13P)(CN2)	CKS1832	*	100	Insulator	CNM2105
*	76	Clamper Capacitor(C253, 254)	CEF1006		101	FM Front End	CWB1035
•	77	Capacitor (C253, 254)	CCH1145	*	102	Plug(20P)(CN7)	CKS1628
	78	Spacer Connector(12P)(CN4)	CNW-662	*	103	Holder	CNC2880
	79	Connector (12P) (CN4)	CKS1260		104	Cord Assy	CDE3111
*	80	Holder	CNC2218		105	Resistor	RS1/2P102JL
	81	Clamper	CNV1335		106	Cap	CNS1472
*	82	Connector (6P) (CN8)	CDE3602		107	· · · · · ·	
*	83	Insulator	CNM3322	*	108	Holder	CNC3342
•	84	Connector (6P) (CN8) Insulator Screw	BSZ30P100FMC		109	Holder Unit	CXA4687
*	85	Screw Chassis Unit	CXA4821		110	)	
	86	Bush	CNV1009	*	111	Cushion	CNM3214
	87	Screw	CBA1002	*	112	2 Spacer	CNM3522
	88	Screw Antenna Cable	CDH1128		113	Spacer	CNM3521
*	80	Holder	CNC2913		114	4 Cushion	CNM3366
•		) Screw	BSZ30P055FUC		115	5 Spacer	CNM3529
	9.	l Cap	CNW-829	*	: 110	3 Insulator	CNM3527
			BMZ26P050FMC				
•		3 Cassette Mechanism Assy					
	g,	4 Button	CAC2819				
		5 Button					
	,	PU_MERO/HG KFH-MASOO	/UC_KEH_M4500/X1	H and	KEH	-M5550/ES Parts Li	sts enumerate the pa

• The KEH-M580/US, KEH-M4500/UC, KEH-M4500/X1H and KEH-M5550/ES Parts Lists enumerate the parts which differ from those enumerated in the KEH-M5500/UC Parts List only. The parts other than those enumerated in the former are indentical with those in the latter, to which you are requested to refer, accordingly. The KEH-M5500/UC Parts List is given on page 52.

			KEH-M5500/UC	KEH-M580/US	KEH-M4500/UC	KEH-M4500/X1H	KEH-M5550/ES
Mark	Na.	Description	Part No.				
*	1 16 19 20 29	Detach Grille Assy Grille Unit Panel Assy Panel Unit Panel	CXA4766 CXA4921 CXA4783 CXA4917 CNS2495	CXA4765 CXA4920 CXA4783 CXA4917 CNS2495	CXA4778 CXA4929 CXA4783 CXA4917 CNS2495	CXA4778 CXA4929 CXA4783 CXA4917 CNS2495	CXA4767 CXA4922 CXA4782 CXA4812 CNS2424
•	47 62 67 91 93	Tuner Amp Unit Connector Connector Cap Cassette Mechanism Assy	CWM3080 CDE3648 CDE3658 CNW-829 EXX1786	CWM3079 CDE3650 CDE3658 CNV2680 EXK1796	CWM3092 CDE3648 CDE3725 CNW-829 EXK1776	CWM3092 CDE3648 CDE3725 CNW-829 EXK1776	CWM3081 CDE3648 CDE3658 CNW-829 EXK1786
*	98 116	FM/AM Tuner Unit Insulator	CWE1225 CNM3527	CWE1225 CNM3527	CWE1225 CNM3527	CWE1225	CWE1226 CNM3527



## 19. CASSETTE MECHANISM ASSY EXPLODED VIEW

## ● Parts List (KEH-M5500/UC, KEH-M5550/ES)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Reel Unit	EXA1251		41	Screw (M1. $7 \times 5$ . 5)	CBA1025
		Coom Unit					
		Gear Unit	EXA1206 ENV1203 ENV1204		43	Gear Arm	PNV1206
		Gear	ENVIZUO		4.4	Spring	ENVIZOU EDU1017
			ENVIZU4		44	Observe No.:4	
			ENV1273		45	Chassis Unit	EXA1267
	6	Gear Screw	ENV1211				JFZ20P025FNI
	7	Screw	BMZ20P025FMC		47		ENV1267
	8	Screw Sub Chassis Unit Arm	EXA1261		48		ENV1209
	9	Arm	ENV1210		49	Arm Unit	EXA1155
	10	Spring	EBH1381		50	Washer	YE30FUC
	11	Washer	YE25FUC		51	Spring	EBH1310
		Shaft	ELA1266		52	Flywheel Unit	EXA1257
		Lever	ELA1266 ENC1275 EBH1361		53	Belt	ENT1018
		Spring	EBH1361		54	Screw(M2×5)	EBA1028
		Washer	EBF1015				EXA1163
	10	Coon	ENV1208		56	P. C. Board	ENP1042
		Gear	CD D 1 0 2 7		50 57	Switch(S1) (MuteA)	FSN1005
		Washer	CDC 1001			Screw (M1.7×3)	
		Spring	CBF1037 EBH1362 ENC1302			Washer	CDV1020
		Lever	ENCISUZ				
	20	Spring	EBH1359		טט	Pinch Roller Unit	EAR1194
	21	Spring	EBH1358				YE12FUC
	22	Lever	ENC1256			Roller	
	23	Spring	EBH1373		63	Arm Unit	EXA1166
		Arm	ENC1248			Arm	
	25	Spring	ENC1256 EBH1373 ENC1248 EBH1308		65	Pinch Roller Unit	EXA1193
	26	Arm Unit	EXA1198		66	Arm	ENC1266
		Spring	EBH1364		67	Spring	EBH1368
		Arm	ENC1263		68	Cord	EDD1008
		Spring	EBH1374		69	Plug(9P)	CKS1056
	30	Frame	ENC1204			Gathering P.C. Board	
	হ1	Lever	ENV1287		71	Washer	WH23FMC
		Holder	ENC1257			Screw	BSZ23P050FMC
		Head Base Unit	EXA1258			Switch(S2) (FWD/REV)	
			EBH1363			Spring	EBH1322
		Spring				Washer	YE15FUC
	<b>3</b> 5	Motor Unit(M1)	EXA1264		13	Hastiei	
		Screw	PMS26P025FUC			Lever	ENC1246
		Screw(M2×5)	CBA1054			Spring	EBH1365
		Gathering P.C. Board				Lever	ENC1247
		Switch(S4)(MuteB)				Bracket	ENC1250
	40	Switch(S3)(Tape/Tun)	ESN1011		80	Solenoid(SO1)	EXP1010

 Mark No.
 Description
 Part No.

 81
 Screw (M2×6)
 EBA1023

 82
 Arm Unit
 EXA1158

 83
 Spring
 EBH1375

 84
 Arm Unit
 EXA1157

 85
 Spring
 EBH1345

 86
 Pulley
 ENV1291

A

В

С

D

55

KEH-M5500 ● KEH-M580/US В 80(2/2) 

Fig. 32

### ● Parts List (KEH-M580/US)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Reel Unit	EXA1251		41	Screw (M1.7×5.5)	CBA1025
		Gear Unit	EXA1206			Gear	
			ENV1203		13	Arm	FNV1200
		Gear	ENV1203			Spring	
			ENV1204 ENV1273		44	Chassis Unit	EDUIOII
	5	uear	ENVIZIO		40	CHASSIS UNIT	EXALZO1
		Gear	ENV1211			Screw	JFZ20P025FNI
	7	Screw	BMZ20P025FMC			Gear	
	8	Sub Chassis Unit	EXA1261			Gear	
	9	Arm	ENV1210		49	Arm Unit	EXA1155
	10	Spring	EBH1381		50	Washer	YE30FUC
	11	Washer	YE25FUC		51	Spring	EBH1310
	12		ELA1266		52	Flywheel Unit	EXA1257
			ENC1275			Belt	
			EBH1361			Screw (M2×12)	
			EBF1015				EPB1015
	16	Gear	ENV1208		E6	P. C. Board	PND1049
			CBF1037				
						Switch(S1) (MuteA)	
		Spring				Screw (M1.7×3)	
			ENC1302			Washer	
	20	Spring	EBH1359		ЬU	Pinch Roller Unit	EXA1194
	21	Spring	EBH1358		61	Washer	YE12FUC
	22		ENC1256			Roller	
	23		EBH1373			Arm Unit	
			ENC1248			Arm	
			EBH1308			Pinch Roller Unit	
							BAN1130
			EXA1198				ENC1266
			EBH1364			Spring	EBH1368
			ENC1263				EDD1008
		Spring	EBH1374		69	Plug(9P)	CKS1056
	30	Frame	ENC1204		70	Gathering P.C. Board	ENX1016
	31	Lever	ENV1287		71	Washer	WH23FMC
	32	Holder	ENC1257		72	Screw	BSZ23P050FMC
	33	Head Base Unit	EXA1203		73	Switch(S2)(FWD/REV)	
		Spring	EBH1363			Spring	EBH1322
		Motor Unit (M1)	EXA1264			Washer	YE15FUC
	36	Screw	PMS26P025FUC		76	Lever	ENC1246
		Screw (M2×5)	CBA1054			Spring	
		Gathering P. C. Board				Lever	EBH1365
		Switch(S4) (MuteB)	ESH1004			Bracket	ENC1247
		Switch(S3) (Tape/Tun)					ENC1250
	-10	partoni(no) (tape/ full)	POUTOIT		οU	Solenoid(SO1)	EXP1010

60

В

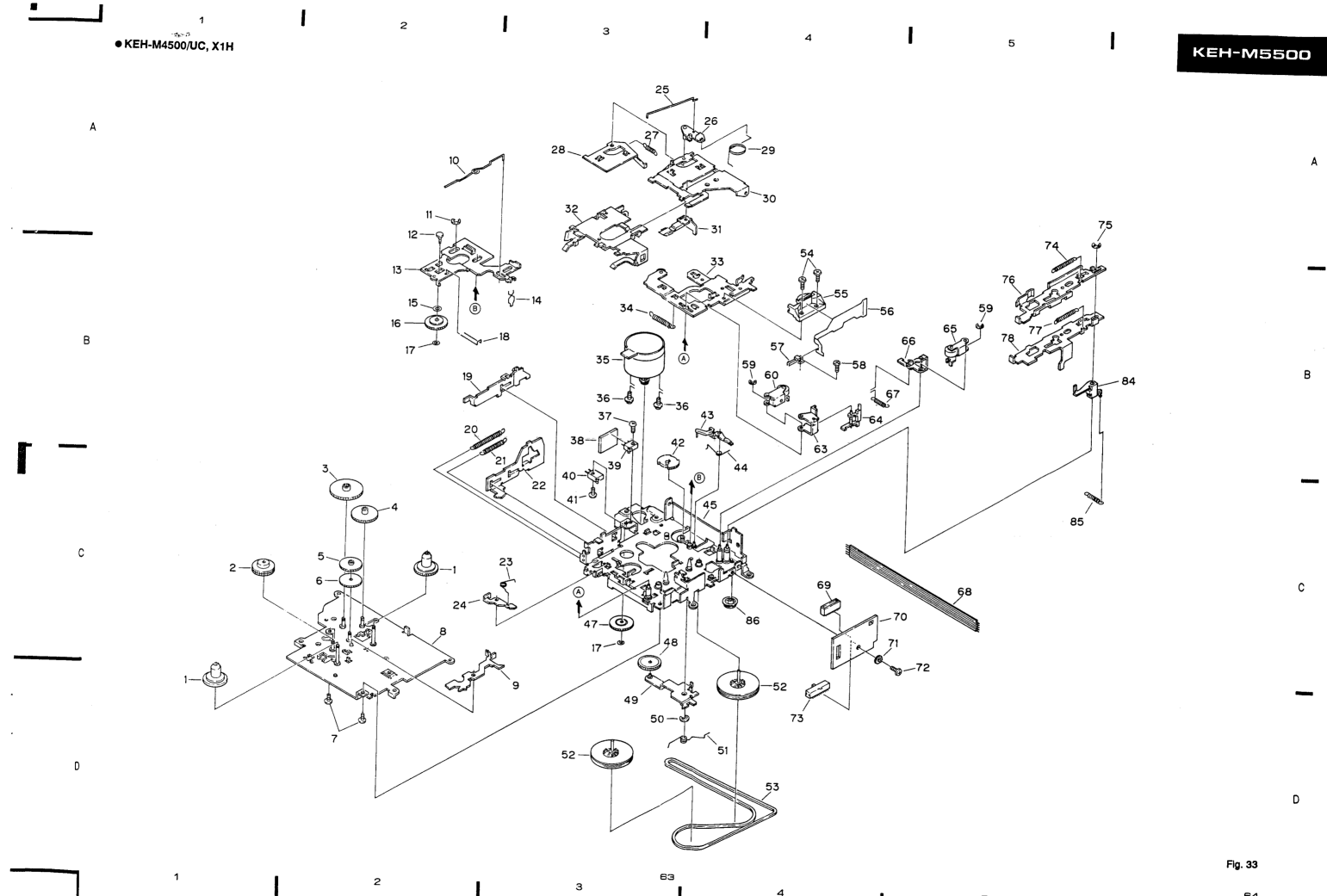


Mark No.	Description	Part No.
82 83 84	Screw (M2×6) Arm Unit Spring Arm Unit Spring	EBA1023 EXA1158 EBH1375 EXA1157 EBH1345
87 88	Pulley Spring P.C.Board Guide	ENV1291 EBH1065 ENP1044 ENV1270

### KEH-M5500

### • Parts List (KEH-M4500/UC, X1H)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Reel Unit			41	Screw (M1. $7 \times 5$ . 5)	CBA1025
		Gear Unit				•	ENV1205
			ENV1203		47	Arm	
							EBH1317
			ENV1204				EXA1267
	5	Gear	ENV1273				DARIZO!
		Gear					DVIV.4.0.0.0
		Screw					ENV1267
	8	Sub Chassis Unit					ENV1209
		Arm					EXA1155
	10	Spring	EBH1381		50	Washer	YE30FUC
	11	Washer	YE25FUC		51	Spring	EBH1310
	12	Shaft	ELA1266		52	Flywheel Unit	EXA1257
	13	Lever	ENC1275				ENT1018
	14	Spring	EBH1361		54	Screw(M2×5)	EBA1028
			EBF1015				EXA1163
			ENV1208			P. C. Board	
	17					Switch(S1)(MuteA)	
	18					Screw(M1.7 $\times$ 3)	CBA1038
	19	Lever	ENC1302				YE20FUC
	20	Spring	EBH1359		60	Pinch Roller Unit	EXA1194
	21	Spring	EBH1358	6	1,62	••••	
			ENC1256			Arm	ENC1213
		Spring	EBH1373		64		ENV1227
			ENC1248			Pinch Roller Unit	
			EBH1308			Arm	ENC1266
	40						
	26		EXA1198		67	Spring	
	27	Spring	EBH1364		68	Cord	EDD1008
	28	Arm	ENC1263		69	Plug(9P)	CKS1056
	29	Spring	EBH1374		70	Gathering P.C. Board	ENX1016
	30	Frame	ENC1204		71	Washer	WH23FMC
	31	Lever	ENV1287		72	Screw	BSZ23P050FMC
	32	Holder	ENC1257		73	Switch(S2)(FWD/REV)	ESH1003
	33	Head Base Unit	EXA1258		74	Spring	EBH1365
		Spring	EBH1363			Washer	YE15FUC
		Motor Unit(M1)	EXA1264	_	76	Lever	ENC1244
		Screw	PMS26P025FUC			'Spring	EBH1365
		Screw(M2×5)	CBA1054			Lever	ENC1245
		Gathering P.C.Board		7		}	
		Switch(S4)(MuteB)	ESH1004			ł Arm	ENC1272
	40	Switch(S3)(Tape/Tun	ESN1011			Spring	EBH1367
					86	S Pulley	ENV1291



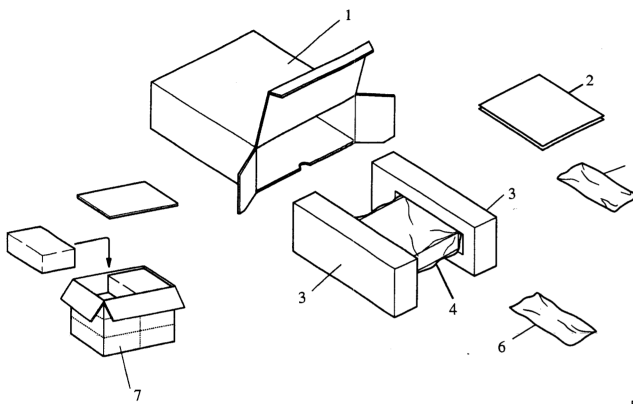


Fig. 34

### ● Parts List (KEH-M5500/UC)

65

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Carton	CHG2211		5-5	Bush	CNV1009
	2-1	Owner's Manual	CRD1590		5-6	Screw	CBA-102
*	2-2	Card	ARY1048		5-7	Strap	CNF-111
	3	Styrofoam	CHP1480		5-8	$Nut(\times 2)$	NF50FMC
	4	Cover	CEG1092		6	Cord Assy	CDE3111
	5	Accessory Assy	CEA1633		7	Contain Box	CHL2211
	5-1	Screw	CBA1002				
	5-2	Cord	CDE1289				
*	5-3	Polyethylene bag	CEG1011				
	5-4	$Handle(\times 2)$	CNC3664				

●The KEH-M580/US,KEH-M4500/UC,KEH-M4500/X1H and KEH-M5550/ES Parts Lists enumerate the parts which differ from those enumerated in the KEH-M5500/UC Parts List only.

The parts other than those enumerated in the former are indentical with those in the latter, to which you are requested to refer, accordingly.

The KEH-M5500/UC Parts List is given on page 65.

		KEH-M5500/UC	KEH-M580/US	KEH-M4500/UC	KEH-M4500/X1H	KEH-M5550/ES
Mark	No. Description	Part No.	Part No.	Part No.	Part No.	Part No.
1	Carton	CHG2211	CHG2210	CHG2212	CHG2243	CHG2214
2-1	Owner's Manual	CRD1590	CRB1247	CRD1590	CRD1602	CRD1591
2-2	Card	ARY1048	••••	ARY1048	ARY1048	••••
2-3	Warranty Card	••••	CRY1053	••••	••••	••••
7	Contain Box	CHL2211	CHL2210	CHL2212	CHL2243	*CHL2214

### Owner's Manual

Part No.	Model	Language	
CRD1590	uc	English,French	
CRB1247	US	English	
CRD1602	X1H	English,French	
CRD1591	ES	English,French,Spanish,Arabic	



## 21. ELECTRICAL PARTS LIST

### NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chin	Resistor
UIIIU	116313101

RS1/□S□	]J,RS1/S[	$\Box J$	=====Circuit Symbol & No. Part Name======	Part No.
Chip Capacito	r (except for CQS)	)	R 15	RS1/10S0R0J
	CCS, CSZS		R 54	RS1/10S472J
			R 56	RS1/10S822J
●KEH-M5500/UC			R 64	RS1/10S222J
Unit Number :			R 101	RS1/10S471J
Unit Name : FM/AM T	uner Unit		R 102	RS1/10S822J
			R 104	RS1/10S563J
MISCELLANEOUS			R 105	RS1/10S332J
		_	R 106	RS1/10S333J
=====Circuit Symbol &	No. Part Name=====	Part No.	R 107	RS1/10S102J
IC 51		PA4012B	R 108	RS1/10S104J
IC 201		PA4017	R 111	RS1/10S123J
Q 1		2SB709	R 112	RS1/10S684J
Q 2		DTC124EK	R 151 152	RS1/10S152J
Q 3		2SA1162	R 153	RS1/10S222J
Q 201		2SK435	R 201	RS1/10S220J
Q 202		2SC2412K	R 202	RS1/10S681J
Q 203 205		DTC124EK	R 203 206 214	RS1/10S222J
D 11 12		1SV128A-BB	R 204 213	RS1/10S473J
D 201 204		MA157-MR	R 205 209	RS1/10S470J
D 205		SVC203-M1	R 207	RS1/10S822J
L 1 51	Inductor	CTF1241	R 208 211 212	RS1/10S103J
L 11 12	Inductor	CTF1065	R 210	RS1/10S682J
L 101	Inductor	CTF1170	R 215	RS1/10S153J
L 201	Ferri-Inductor	CTF1026	0.40.40.170.00	
L 203	Ferri-Inductor	LAU220K	CAPACITORS	
L 203 L 204	Ferri-Inductor	LAU470K	C 1	CKSQYB102K50
L 205	Ferri-Inductor	LAU4R7K	C 2 3 104	CKSQYB103K50
T 51	Coil	CTC1065	C 4 59	CKSQYF473Z25
T 201	Coil	CTB1020	C 11 12 13 14	CCSQCH220J50
, 25.			C 15	CKSQYB223K25
T 202	Coil	CTB1004		
T 203	Coil	CTB1040	C 51	CKSQYF473Z25
T 204	Coil	CTE1037	C 52 53	CKSQYF473Z25
T 205	Coil	CTE1038	C 54	CCSQSL101J50
T 206	Coil	CTE1039	C 55	CKSQYB102K50
00.4		DCD 001M COOR	C 56	CKSQYF104Z25
CG 1 CF 51 52	Ceramic Filter	DSP-201M-S00B CTF-182	C 57	CEAR68M50LL
CF 31 32 CF 201	Ceramic Filter	CTF1041	C 58	CCSQCH150J50
OF 201	Filter	CTF1085	C 60	CEALNP100M6R3
X 151	Ceramic Resonator	CSS1055	C 101	CKSQYB392K50
***			C 102	CKSQYB682K50
X 201	Crystal Resonator	CSS1014		
VR 1	Semi-fixed 100kΩ(B)	CCP1025	C 103	CKSQYB392K50
VR 51 101 102	Semi-fixed 33kΩ (B)	VRTB4VS333	C 105	CEA2FR2M50LL
	FM Front End	CWB1035	C 106	CEA4FR7M35LL
D=007000			C 107 108	CKSQYB222K50
RESISTORS			C 110	CEA010M50LL
R 2 7		RS1/10S223J	C 111	CEA100M16LL
R 3		RS1/10S683J	C 112	CEAOR1M50LL
R 4		RS1/10S682J	C 151 152	CKSQ YB563K25
R 5		RS1/10S0R0J	C 153	CSZAPA7M35L
R 6 59		RS1/10S331J	C 154 155 156	CEA3FI3M50LL
R 8		RS1/10S331J	C 157	CEA1O1M10LL
R 9 58		RS1/10S223J	C 201 223 228	CKSQ YB103K25
R 10 14		RS1/10S0ROJ	C 202 212	CKSQ YB332K50
R 11		RS1/10S104J	C 203 215 216 219 226	CKSQ YF473Z25
R 12		RS1/10S470J	C 204 208 210	CKSQYB223K25

======Circuit Symbol & No. Part Name======	Part No.	=====Circuit Symbol & No. Part Name======	Part No.
C 205 C 206 207	CCSQCH220J50 CCSQCH820J50	D 605 D 704	HZS6R8JB2 1SS270
C 211	CEA2R2M50LL CCSQCH390J50	D 706 D 951	1SS270 HZS6LB1
C 213 C 217	CEA100M16LL	D 952	HZS6LB1
C 218	CEA2R2M35NPLL	D 953 955 956 D 954	ERA15-02VH HZS7LC2
C 220 C 221	CCSQCH430J50 CCSQCH100D50	D 957	HZS7LA1
C 222	CSZA010K35L	L 701 Ferri-Inductor L 702 Ferri-Inductor	LAU2R2M LAU101K
C 224	CEA470M16LL		
C 225 C 227	CKSQYB333K25 CEA4R7M35LL	L 951 Ferri-Inductor L 952 Ferri-Inductor	LAU150K CTF1202
C 227 C 229	CEA470M16LL	L 953 Coil	CTF1135
C 230	CEA220M16LL	IB 701 IB 702	CWW1302 CWW1240
Unit Number : Unit Name : Tuner Amp Unit		IB 703	CWW1306
		IB 951 IB 952	CWW1301 CWW1128
Tuner Amp Unit Consists of		IB 953	CWW1292
●Tuner Amp P.C.Board ●Pre Out P.C.Board		IB 954	CWW1291
Tone Control P.C.Board		X 701 Crystal Resonator 45MHz S 951 Switch	CSS1011 CSG1020
MISCELLANEOUS		S 951 Switch IL 904 Lamp 40mA 14V	CEL1269
	MB3106M	VR 301 302 Semi-fixed 33kΩ (B) VR 451 200 Ω ,20kΩ (N),50kΩ (W),20kΩ (B)	VRTB6VS333 CCS1200
IC 251 IC 301	CXA1102P		
IC 401 IC 451 601	AN6263N NJM4558S	VR 452 50kΩ(B)×4 EF 951	CCS1199 CCG1003
IC 452	NJM4558S	TC 701	CCG-070
IC 551	TA8215H-A	RESISTORS	
IC 701 (SC17010GF-536) IC 851	GGF9004 NJM2068S	R 251 252	RS1/10S104J
IC 951	TA8214K	R 253 254 R 255 256	RS1/10S151J RS1/10S133J
Q 251 252	2SC2458	R 257 258	RS1/10S334J
Q 253 254 960 967	DTC114TS DTC114YS	R 259 260	RS1/10S272J
Q 401 Q 451	2SD1920	R 261 262	RS1/10S332J RS1/10S104J
Q 452 453 454 Q 455 553	2SD1920 DTC124ES	R 263 264 R 266	RS1/10S101J
	DTA114ES	R 267 R 268	RS1/8S222J RS1/10S222J
Q 456 554 604 954 961 Q 501	2SC3113		
Q 502 505 556 603 955 957 963 971	2SC2458 DTC114TS	R 269 270 R 273 274	R\$1/10S682J R\$1/10S823J
Q 503 951 Q 504	2SC2498	R 301	RS1/10S103J RS1/10S433J
Q 506	2SK330	R 302 R 303 304	RS1/10S273J
Q 551	DTC114YS 2SC4116	R 305	RS1/10S104J
Q 601 602 Q 605 606	2SC3327	R 401 402	RS1/10S822J
Q 701 953	2SA1048	R 403 R 404	RS1/10S100J RS1/10S684J
Q 702	DTC114YS	R 451 452 453 454	RD1/4PS153JL
Q 851 852 Q 853	DTC314TS DTA114ES	R 455 456 457 458	RS1/10S332J
Q 952	2SB1243 DTA143ZS	R 459 501 572 710 955 956 968 R 460	RS1/10S103J RS1/8S123J
Q 956 962		R 461 462 463 464 469 470	RS1/10S222J
Q 958 Q 959	2SD1859 DTA143ZS	R 465 466 529 569 570 994 995	RS1/8S0R0J
Q 964 970	2SB1238	R 467	RS1/10S683J RS1/8S683J
Q 965 Q 966	DTC114ES 2SB772	R 468 R 471 472 505 561	RS1/10S221J
	DTC114ES	R 473 474 525 573 615 967 R 475	RS1/10S102J RD1/4PM472J
Q 968 Q 969	2SB1240		RS1/10S0R0J
D 251 252 253 D 501 502 551 555 558 559	1SS270 1SS270	R 476 R 477 478	RS1/10S0R0J
D 503	HZS3R0EB2	R 480 527 567 568 993	RS1/10S0R0J RD1/4PS222JL
D 554	ERC04-02F	R 502 506 R 503	RD1/4PS223JL
D 556 557	1SS270 HZS7R5JB3		
D 561 D 601 602	MA700		
D 603 604 701 703	1SS270		

=====Circuit Symbol & No. Part Name======	Part No.	=====Circuit Symbol & No. Part Name======	Part No.
R 504 971 972 973 974	RD1/4PS103JL	C 303 304	CEALNP100M16
R 507	RD1/4PS392JL	C 305	CEA470M16LS
R 508	RS1/10S823J	C 306 403	CEA101M10LS
R 509 715	RD1/4PS473JL	C 307 308	CEAR68M50LS2
R 510 975	RD1/4PS472JL	C 309	CKSYF104Z25
R 511 520 951	RS1/8S102J	C 401	CKSQYB103K25
R 512	RS1/8S222J	C 402	CCSQCH330J50
R 514 957 986	RS1/10S563J	C 404	CEA0R1M50LS2
R 515 617 706 708 965 966	RS1/10S473J	C 451 452 603 604	CCSQCH330J50
R 516	RS1/10S182J	C 453 454	CKSQYB332K50
R 517	RS1/10S101J	C 455 456	CKSQYB333K25
R 518	RS1/10S331J	C 457 458 607 608	CEA4R7M35LS
R 519 953 960 989	RS1/8S472J	C 459 460	CCSQCH330J50
R 521	RS1/10S152J	C 461 462	CEAR33M50LS2
R 522 526 607 608 609 610	RS1/10S222J	C 463 564 606 957	CEA100M16LS2
R 523	RS1/8S821J	C 501	CASAQ100M10
R 524	RS1/8S101J	C 502 0.047 μF	CCG1008
R 551 552	RD1/4PM102J	C 503 511	CKSQYB103K25
R 553 554	RS1/10S471J	C 504 505 506 508	CKPYY103M16L
R 555 556 557 558	RD1/4PS4R7JL	C 507	CKSYB473K25
R 559	RD1/4PM223J	C 509	CKSYB103K25
R 562	RS1/8S472J	C 510	CCSQCH101J50
R 563	RS1/10S223J	C 512	CKSQYB681K50
R 564	RD1/4PM222J	C 513	CCSCH101J50
R 571 616 958 963 978 983 984 987	RS1/10S472J	C 514 4.7 \( \mu \) F/16V	CCH1005
R 601 602 603 604	RS1/10S473J	C 551 552	CEHAS3R3M50
R 605 606	RS1/10S104J	C 553 554	CKSQYB102K50
R 611 612 613 614	RS1/10S113J	- C 555 556	CEHAS330M10
R 701 702 703 704	RS1/10S681J	C 557 558 559 560	CFTNA224J50
R 707 856	RD1/4PS104JL	C 561	CEA100M16LS2
R 709 970	RS1/8S103J	C 563	CEA101M16LL
R 714	RD1/4PS472JL	C 565	CEA101M10L2
R 759	RS1/10S102J	C 566 4700 μ F/16V	CCH1068
R 851 852 853 854	RS1/10S102J	C 567	CEA100M16LS2
R 855	RS1/10S104J	C 601 602	CEA2R2M35NPLL
R 857 858	RS1/10S682J	C 605	CEA101M10LS
R 859 860	RS1/10S471J	C 609	CKSQYB103K25
R 861 862	RS1/10S223J	C 702	CASAQ4R7M10
R 863	RS1/10S103J	C 703	CKPYB102K50L
R 864	RS1/10S123J	C 704	CCSQCH100D50
R 865	RS1/10S470J	C 708 953 961	CKSQYB473K25
R 952 981	RD1/2PS681JL	C 709	CKSQYF104Z25
R 954 961	RS1/8S473J	C 710	CKSQYB102K50
R 959	RS1/10S104J	C 851 852	CEA2R2M50LS2
R 962	RD1/4PM473J	C 853 854	CCSQCH101J50
R 964	RD1/4PS220JL	C 855	CEAS221M10
R 969	RS1/8S474J	C 856	CEA100M16LS2
R 976 977	RS1/10S1R0J	C 857 858	CEA4R7M35LS
R 979	RD1/4PS122JL	C 859	CKSQYB103K25
R 980	RS1/8S472J	C 861 862	CEA330M16L2
R 982 R 985 R 990 CAPACITORS	RD1/4PS122JL RD1/4PS222JL RS1/8S1ROJ	C 951 952 C 954 C 955 C 956 C 958 1000 \( \mu \) F/6.3V	CEA470M10L2 CEA221M16L2 CKSYF105Z25 CEA331M10L2 CCH1112
C 251 252 C 253 254 2.2 μ F/50V C 255 256 C 257 258 C 259 260	CCSQCH471J50 CCH1145 CEA470M16LS CKSQYB103K25 CKSQYB223K25	C 959 960 963 C 962 C 964 Unit Number :	CEA101M10LS CEA470M16LS CKSYB103K25
C 261 262	CEA4R7M35LS	Unit Name : Key Board Unit  MISCELLANEOUS  IC 901     IC 902     IC 903     D 901 902 903 904 905     L 901 Inductor	S-80740AH-B4
C 263	CEA101M10LS		PD4285
C 264	CEA100M16LS2		LC7582A
C 265	CEA100M16LS2		MA143-MC
C 301 302	CEA010M50LS2		CTF1243



=====Circuit Symbol & No. Part	Name==== Part No.
X 901 500kHz IL 901 902 903 Lamp 40mA LCD	CSS1069 14V CEL1249 CAW1168
RESISTORS	
R 901 902 903 904 905 R 906 R 907 R 908 R 909 910 911 912 913 914 915	RS1/8S103J RS1/10S104J RS1/10S473J RS1/10S103J i 916 917 RS1/10S471J
CAPACITORS	
C 902 C 903 C 904 905 C 906 907 C 908 909 910 911 912	CKSYF105Z25 CCSQCH331J50 CKSYB103K50 CCSQCH221J50 CKSYB152K50
Unit Number : Unit Name : P.C.Board(A)	
D 1 S 2 Switch (FWD	1SR-35-100 <b>A</b> /REV) ESH1003
Unit Number : Unit Name : P.C.Board(B)	
S 3 Switch (Tape S 4 Switch (Mute	
Miscellaneous Parts List	
S         1         Switch (Mute           HD         1         Head Assy           M         1         Motor Unit           SO         1         Solenoid	A) ESN1005 EXA1163 EXA1264 EXP1010

●The KEH-M580/US,KEH-M4500/UC,KEH-M4500/X1H and KEH-M5550/ES Parts Lists enumerate the parts which differ from those enumerated in the KEH-M5500/UC Parts List only.

...)·

The parts other than those enumerated in the former are indentical with those in the latter to which you are requested to refer, accordingly.

The KEH-M5500/UC Parts List is given on page 67.

### FM/AM Tuner Unit

	KEH-M5500/UC KEH-M580/US KEH-M4500/UC KEH-M4500/X1H	KEH-M5550/ES			
No.	Part No.	Part No.			
D11,12 Q3 VR1 L11,12 R3	1SV128A-BB 2SA1162 CCP1025 CTF1065 RS1/10S683J	CCP1019 			
R8 R9 R11 R12 R13	RS1/10S331J RS1/10S223J RS1/10S104J RS1/10S470J	  RS1/10S0R0J			
C11,12,13,14 C15 C57	CCSQCH220J50 CKSQYB223K25 CEAR68M50LL	 CSZAR33K35			

#### Tuner Amp Unit

	KEH-M5500/UC	KEH-M580/US	KEH-M5550/ES
No.	Part No.	Part No.	Part No.
D706 D707 R251,252 C251,252	1SS270  RS1/10S104J CCSQCH471J50	1SS270  RS1/10S223J CCSQCH331J50	1SS270 RS1/10S104J CCSQCH471J50

### Tuner Amp Unit

	KEH-M5500/UC	KEH-M4500/UC KEH-M4500/X1H	
No.	Part No.	Part No.	
IC301	CXA1102P		
IC401	AN6263N		
Q251,252	2SC2458		i
Q401	DTC114YS		
D704	1SS270	••••	
VR301,302	VRTB6VS333		
R259.260	RS1/10S272J		ı
R261,262	RS1/10S332J		ı
R263,264,305			
R269,270	RS1/10S682J	RS1/10S183J	1
R271,272		RS1/10S0R0J	
R301	RS1/10S103J		١
R302	RS1/10S433J		
R303.304	RS1/10S273J	RS1/10S102J	
R401,402	RS1/10S822J		
R403	RS1/10S100J	****	
R404	RS1/10S684J		1
R714	RD1/4PS472JL		
C259,260	CKSQYB223K25		I
C261,262	CEA4R7M35LS	1	
0201,202	QEATH MIGGEO		



	KEH-M5500/UC	KEH-M4500/UC KEH-M4500/X1H
No.	Part No.	Part No.
C265 C301,302 C303,304 C305 C306,403	CEA100M16LS2 CEA010M50LS2 CEALNP100M16 CEA470M16LS CEA101M10LS	CEALNP4R7M16
C307,308 C309 C401 C402 C404	CEAR68M50LS2 CKSYF104Z25 CKSQYB103K25 CCSQCH330J50 CEA0R1M50LS2	

### P.C.Board(A)

	KEH-M5500/UC KEH-M5550/ES	KEH-M580/US	KEH-M4500/UC KEH-M4500/X1H
No.	Part No.	Part No.	Part No.
D1	1SR-35-100A	1SR-35-100A	

### Miscellaneous Parts List

	KEH-M5500/UC KEH-M5550/ES	KEH-M580/US	KEH-M4500/UC KEH-M4500/X1H
No.	Part No.	Part No.	Part No.
HD1 SO1	EXA1163 EXP1010	EPB1015 EXP1010	EXA1163



### 22. CIRCUIT DESCRIPTION

### • Indicating an Error Number

If the CD should fail to operate in multi mode, or if an error has taken place during the operation and resulted in an error, the player will enter into the error mode. And the cause of such error is numerically indicated. This is aimed at assisting an analysis or a repair.

(1) Basic Means of Display

 With ERROR indicated in "MODE" on P-BUS Display date, an error code is transmitte by the use of MIN and SEC.

Identical date are transmitted with MIN and SEC.

• Examples of Head Unit Display

E-XX (4 digits)

### (2) Error Codes

Error Code	Classification	Mode	Description	Detail/Cause
10	ELECTRIC	SET UP	Carriage home failure	Unmovable to and from the inner circumference → Home switch failed and/or carriage improper moved
11	1	t	Focus failure	Focussing failed  → Disk scarred or stained on the back or vibrating hard
12	1	†	SET UP failure	Spindle failed to lock or subcode extraordinary  → Spindle defective, disk other than audio and ROM
30	1	SEARCH	Search time out	Target address failed to reach  → Carriade/tracking improperly and/or disk scarred
A0	SYSTEM	_	Power failure	Power overvoltage or short circuit detected  → Switching transistor defective and/or power abnormal
50			An error upon ejection	MAG SW release time has timeout.
60			An error while putting in and out the tray	Tray in/out time has timeout. Tray is caught when put in.
70			An error upon elevation	Elevation time has timeout.
80			An error with an empty magazine inserted	No disk is available.

<sup>\*</sup>If TOC has failed to be read in, the operation will continue anyway.

Error Code A0 is peculiar to the this unit and inapplicable to another future CD player.



# New Test Mode (aging operation and setup analysis)

The CD multiple plays in the normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, and disc number.

During the setup, the CD software operation status (internal RAM and C-point) is displayed.

The software on the head unit side does not involve any special problem but runs normally.

Since it is nesessary to cope with the error number display function.

- (1) How to Put in the NEW TEST Mode See the test mode flow chart page 16.
- (2) Relations of keys between TEST and NEW TEST Modes.

P-BUS Commands	Keys	Test Mode		New Test Mode	New Test Mode
		Regulator OFF	Regulator ON	Play in progress	Error Protection
В0	BAND/REL	Regulator ON	Regulator OFF	BAND/REL	Time of occurrence Cause of error
B1	TRACK +	_	FWD-KICK	TRACK +	_
B2	TRACK -		REV-KICK	TRACK -	
В3	SCAN	_	TRACKING CLOSE	SCAN	_
B4	RPT/RDM	-	TRACKING OPEN	RPT/RDM	
B5	ITP		FOCUS CLOSE	ITP	
B6	_		FOCUS OPEN	_	
B7	_	<del></del>	Jump-OFF	_	_
B8	TRACK+/-	To new Test Mode	Jump-Mode selected	TRACK+/-	Occurrence TNo Time of occurrence  Selected

Operations, such as EJECT, CD ON/OFF, etc. are to be performed normally



### (3) Error Cause (Error Number) Code

Error Code	Classification	Mode	Description	Cause/Detail	
40	ELECTRIC	PLAY	FOK = L 100 ms	Put out of focus	Scar,
41	1	†	LOCK - L 100 ms	Spindle unlocked	Stain, Vibration,
42	t	t	Subcode unacceptable 500 ms	Subcode failes to read	Servo defect,
43	1	†	Sound skipped	Last address memory operated	etc

<sup>\*</sup>The error code is identical with those in the normal mode.

### (4) Indicating an Operation Status During Setup

Status No.	Description	Protection operation
01	Carriage home mode started	None
02	Carriage moving on the internal circumference	10-second time out
03	Carriage moving on the external circumference	10-second time out
11	Setup started	None
12	Spindle turn/Focus search started	None
13	Waiting for focus closing	Failure to focus closing
14	Spindle kicked and focus checked	Out of focus
15	Tracking closed and focus checked	Out of focus
17	Carriage closed and focus checked	Out of focus
18	Lock subcode Waiting	Failure to lock, Subcode failed to read out of focus
19	End	None



- (5) Example of 7-segment Display.
- (a) SET UP in progress

TRACK MIN SEC

11 11 11 While in the TEST MODE, a status number is indicated in TNO, MIN and SEC.

11 11 11

- (b) Operation (PLAY, SEARCH, etc.) in progress Perfectly identical with that in the multi mode.
- (c) Protection/Error upon occurrence

E-XX While in the error mode, an error number is displayed in MIN and SEC.

Select the display with the BAND/REL key.

TRACK MIN 10 40 TRACK While in the PLAY 10 MODE, an adsolute SEC | Select the MIN time is indicated in 40 display with TNO, MIN and SEC. the TRACK +/- key.

ret



ORDER NO. **CRT1328** 

CASSETTE MECHANISM ASSEMBLY

### **NOTE**

- This service manual describes operation of the cassette mechanism incorporated in models listed in the table below.
- When performing repairs use this manual together with the specific manual for the model under repair.

Model	Service Manual	Cassette Mechanism Assembly
KE-1700B/IT		
KE-1700SDK/WG		EXK1710
KE-1730B/EW	CRT1325	
KE-2700B/IT		
KE-2700SDK/WG		
KE-2730B/EW		
KE-1700QR/UC		
KE-2303QR/UC	CRT.1327	EXK1710
KE-2750QR/ES		
KE-2033/UC		
KE-2033/XSG/UC	CRT1331	EXK1710
KE-2828/XSG/UC		
KE-2828/ES. UC		
KE-3838/UC. ES		
KE-3838/XSG/UC	CRT1332	EXK1710
KE-3838/XML/UC		
KE-1700B/XML/IT	CRT1336	EXK1710
KE-1730B/XIB		
KE-1730B/XML/EW	CRT1337	EXK1710
KE-1730B/XSG/EW		
KE-2630B/XIB	CRT1340	EXK1710
KE-2730B/XIB		

Model	Service Manual	Cassette Mechanism Assembly
KE-1700QR/XML/UC	CRT1339	EXK1710
KE-3700SDK/WG		
KE-3730B/EW	CRT1326	EXK1720
KE-3700B/IT		
KE-2700QR/UC		
KE-3700QR/UC	CRT1327	EXK1720
KE-3750QR/ES		
KE-4848/ES, UC		
KE-4848/XML/UC	CRT1330	EXK1720
KE-4848/XSG/UC		
KE-250/US		
KE-3033/UC	CRT1332	EXK1720
KE-3033/XSG/UC		
KE-37308/XIB	CRT1338	EXK1720
KE-450QR/US	CRT1327	EXK1750
KE-350/US	CRT1330	EXK1750

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada

PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium
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### 1. DISASSEMBLY

Note: Always use new washer and E washer at the time of reassembling.

### ● How to Remove the Belt and Motor

- 1. Remove screw A fixing the FR lever. (Fig.1)
- Remove three screws B fixing the sub-chassis unit.
   Move the unit first in Direction A, then in B direction, and lift it upward for removal. (Fig.2)
- 3. The belt can now be removed. (Fig.3)
- Remove two screws C. The motor can be removed. (Fig.3)

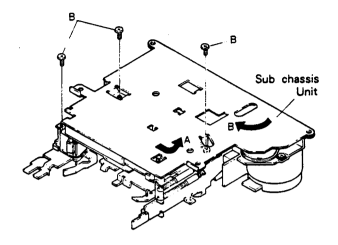


Fig. 2

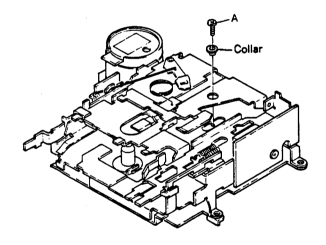


Fig. 1

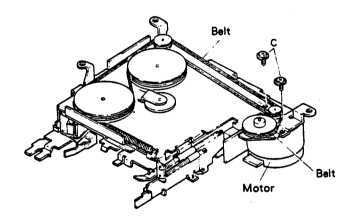


Fig. 3



## ● How to Remove the Pinch Roller Unit and Head

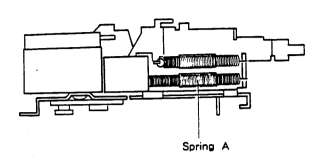


Fig. 4

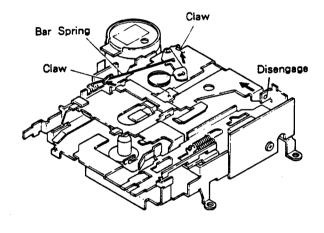
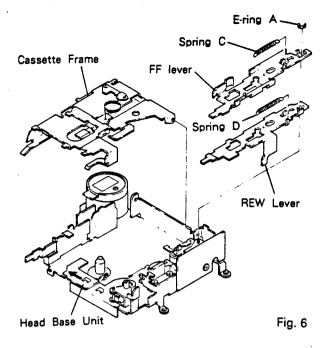


Fig. 5



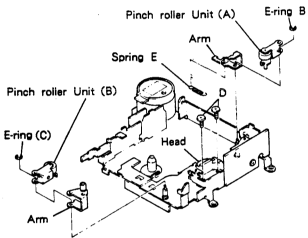


Fig. 7

- 1. Remove spring A. (Fig.4)
- 2. Extend claws (2 points). (Fig.5)
- 3. Remove bar Spring. (Fig.5)
- 4. Disengage projection by moving in a direction of arrow mark. (Fig.5)
- 5. The cassette frame is removed. (Fig.6)
- 6. Remove springs C and D. (Fig.6)
- 7. Remove E-ring A. (Fig.6)
- 8. Remove FF/REW levers. (Fig.6)

- 9. Move head base unit forward. (Fig.6)
- 10. Remove spring E. (Fig.7)
- 11. Remove E-ring B. The pinch roller unit (A) can be removed. (Fig.7)
- 12. Remove E-ring C. The pinch roller unit (B) can be removed. (Fig.7)
- 13. Remove two screws D. The head can be removed. (Fig.7)

## 2. ADJUSTMENT

## 2.1 CHECK POINTS OF CASSETTE MECHANISM

	■ Tape speed deviation:  3,000 <sup>+90</sup> <sub>-30</sub> Hz	■ Wow and flutter: Less than 0.2% (WRMS)	
	(4.76cm/s +3 %)	Using an NCT-111, measure the wow and flutter at the start and end of	
Confirm the following items when replacing parts of the cassette mechanism.	Using an NCT-111, measure the speed at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimun and maximum values. Measuring time shall be $5-6$ seconds.	winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be 5 — 6 seconds.	
Fast forward and rewinding time:	Winding torque:	■ F.F. torque:	
100 — 120 seconds	35 — 65g • cm	70 — 120g · cm	
Using a C-60, set to fast forward and rewind, and measure the time with a stop watch.	Using a cassette type torque meter (100 g·cm), measure the minimum value while in the play mode. Measuring time shall be 2.5 — 6 seconds.	Using a cassette type torque meter (120 g-cm), measure the value when the tape stops in the F.F. mode.	
REW torque:	■ Back tension torque:	Cassette loading force:	
70 — 120g • cm	2-6g·cm	Less than 0.7 kg	
Using a cassette type torque meter (120 g-cm), measure the value when the tape stops in the REW mode.	After setting in the REW mode without loading a cassette tape for 5 minutes, measure the back tension torque in the play mode, using a cassette type torque	Push the center of the cassette an measure the force with a tension met (3 kg).	
	meter.		

### 2.2 AZIMUTH ADJUSTMENT

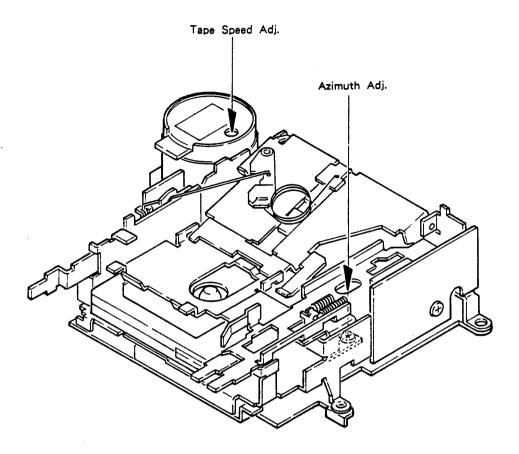


Fig. 8

### ● To Adjust (EXK1750)

- Play "A" side of NCT-110 (10kHz, 10dB). Adjust the screw for maximum output in forward and reverse directions.
- 2. Play "B" side in forward and reverse directions to confirm adjustment.

### 2.3 TAPE SPEED ADJUSTMENT

 Reproduce NCT-111 (3kHz, - 10dB). Adjust the semifixed resistor so that frequency counter shows 3010Hz (+80Hz, - 40Hz).



### 3. MECHANISM DESCRIPTION

### Loading operation

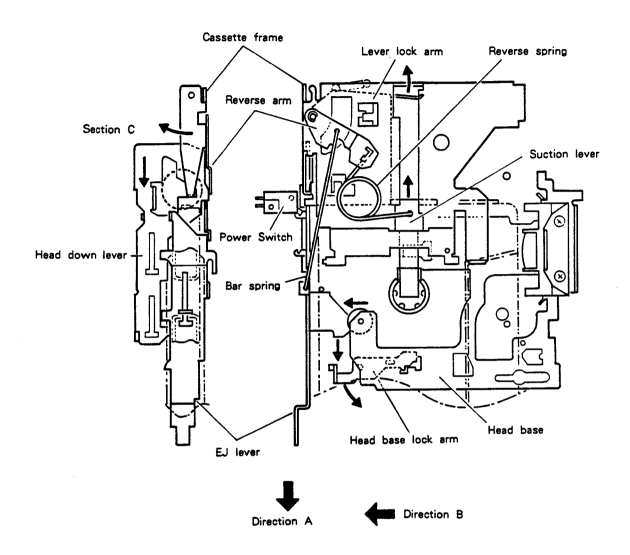


Fig. 9

- 1. A cassette tape, when inserted, pushes a suction lever.
  - The reverse spring rotates to move past the reverse point. Then, the cassette is drawn by a force of a reverse spring (suction operation).
- 2. After suction, the lever lock arm is pressed to be unlocked.
- 3. The head down lever is unlocked and the lever moves in Direction A.

- 4. While moving, the EJ lever turns ON the power switch.
- The cassette frame engaged to the section C of the head down lever turns. (Cassette drop operation)
- 6. At the stroke end, the head down lever turns the head base lock arm.
- A Stopper of the head base lock arm is released, and the head base moves forward (Direction B).

### MS Operation (EXK1720, EXK1750)

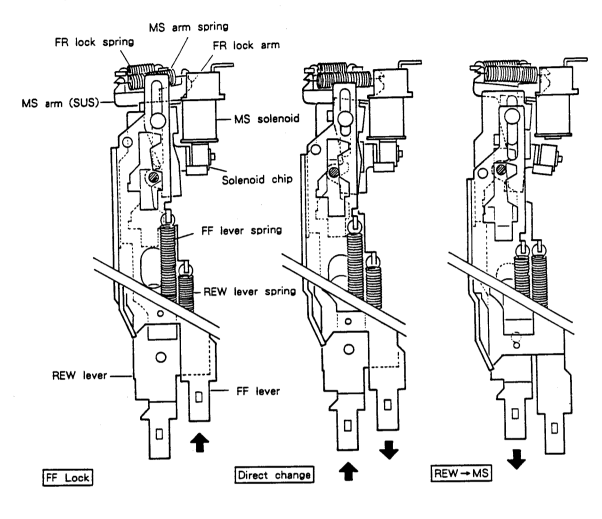


Fig. 10 Fig. 11 Fig. 12

- 1. The MS solenoid is normally energized to attract the solenoid chip during play and F/R operation. The solenoid chip applies counterclockwise force to the MS arm, thereby putting the FR lock arm into rotation via the MS arm spring. The MS lock shaft of FR lock arm unit catches a taper in a different hole of the FF (or REW) lever.
- In case of direct change, pressing the unlocked FF or REW lever causes the lever taper to turn the FR lock arm clockwise. This in turn presses the MS arm spring and FR lock spring to release the locked lever.
- 3. When the no recording section is caught and the power supply to the solenoid is cut off, the solenoid loses the attraction force and disables locking of the F/R lever. As a result, the F/R lever is unlocked. (This unlocking occurs because the force to retain the lever cannot be generated by the FR lock spring only.)



### Direction Changeover Operation

### (1) FWD play operation

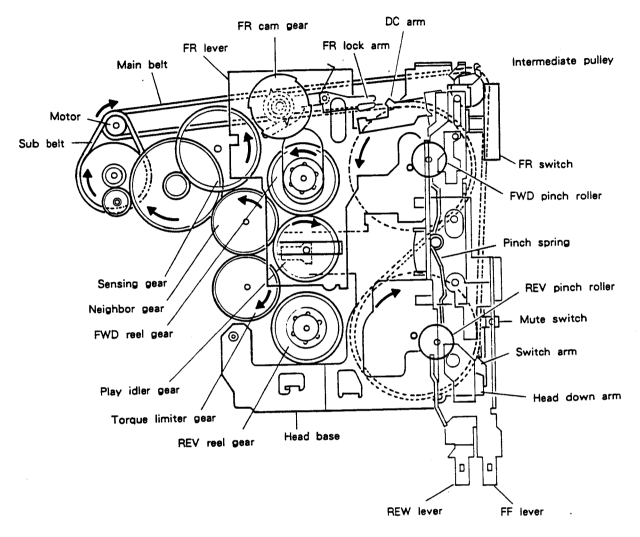


Fig. 13

When the FR lever is in the top position, the pinch spring is in the upper position to press the FWD pinch roller. The FR switch also moves upward and its reaction causes downward force on the FR lever. The spring attached to the FR lever applies upward force to the play idler gear from above to engage it with the neighbor gear and FWD reel gear.

The tape is driven in the FWD direction by a running motor and taken up by the REV reel gear via the torque limiter gear.

#### (2) Direction change operation

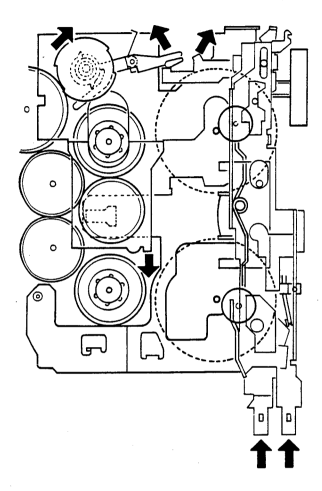


Fig. 14

### (3) REV play operation

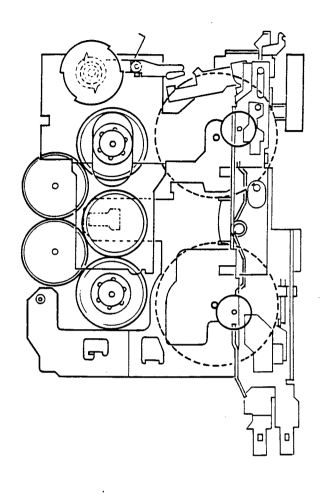


Fig. 15

The direction is changed by pressing FF and REW levers simultaneously. The DC arm turns along a cam groove of FF and REW levers to turn the FR lock arm. As the FR lever applies force from above downward, the FR cam gear turns and the notch meshes with the sensing gear.

As a result, the FR lever moves downward.

When FF and REW levers are kept pressed, the lock arm contacts the outside of the FR cam gear to prevent changeover between FWD and REV. Pressing FF and REW levers also cause the mute switch to be turned ON. In other words, muting is valid while FF and REW levers are pressed. (Fig.14)

Moving the NR lever up and down causes changeover among the pinch roller, FR switch, and play idler gear. With FF and REW levers having been returned, the FR lock arm returns to the normal lock position and locks the gear when the FR gear completes an one-half turn. The mute arm also returns to turn OFF the mute switch. The reverse play state is thus obtained. (The same applies to changeover from REV to FWD.)



### • FF/REW Operation

### (1) FWD play operation

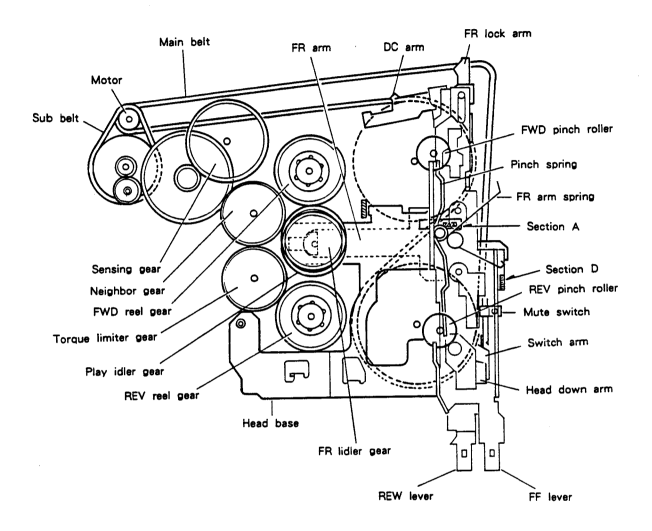
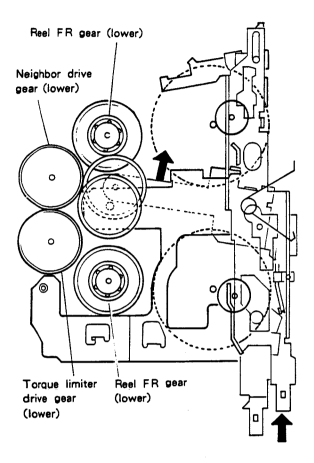


Fig. 16

In the FWD (REV) play state, the head base is fixed by a chassis stopper. The pinch spring presses the pinch roller into contact with a capstan to drive forward the tape. The REV reel gear takes up the tape via the torque limiter gear. In this case, the FR idler gear on the FR arm is centered by Section A of the head base and thus not rotating.

### (2) FF Operation



#### (3) REW operation

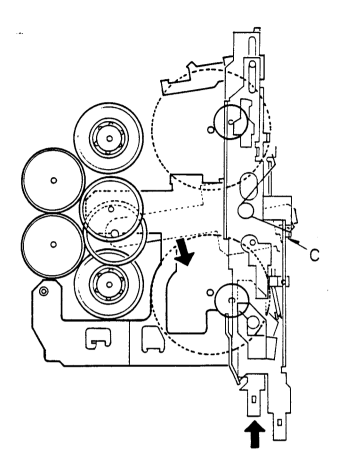


Fig. 17

Fig. 18

FF operation is obtained by pressing and locking the FF lever. As the FF lever is pressed, the switch arm turns to turn ON the mute switch. The head base is moved backward along the FF lever carn groove.

As the head base moves backward to release the pinch roller from the capstan, the play idler gear is simultaneously disengaged from the reel gear. As the head base moves backward, the FR arm centered by Section A is put into rotation by the FR arm spring to engage with the FWD side FR gear.

The FF lever is locked by the FR lock arm and performs the FF operation. (Fig.17)

Similar to the case of FF operation, pressing the REW lever causes the mute switch to be turned ON.

Simultaneously with release of the pinch roller from the capstan, the play idler gear is disengaged from the reel gear.

Section D of the REW lever presses a movable side of the FR arm spring, thereby engaging the FR gear to the FR gear on the REV side.

The REW lever is locked by the lock arm, performing the REW operation. This operation is cancelled when Section C is turned by the lever return spring. (Fig.18)



### Sensing Operation

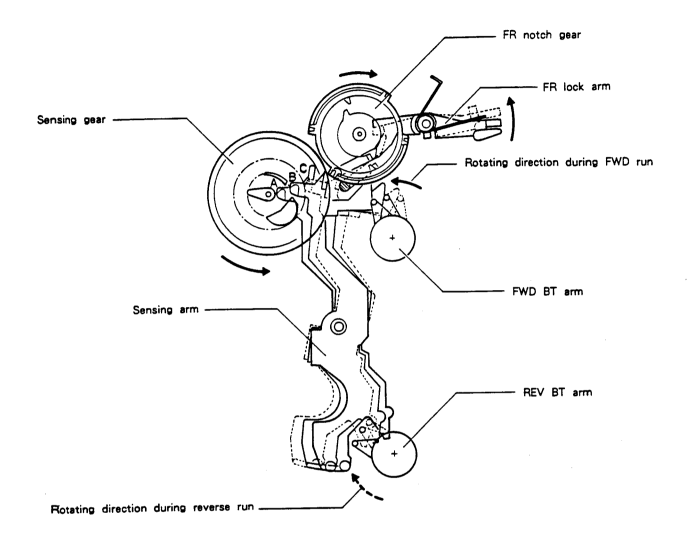


Fig. 19

- During tape run: The sensing arm keeps oscillation between A and B under a force of the FWD BT arm (or REV BT arm).
- 2. At end of tape: The force of the BT arm is lost. The sensing arm stops at Position B, then pushed out to Position C by a crescent carn of the sensing gear.
- 3. Change of run direction:

The FR lock arm turns counterclockwise along with movement of the sensing arm. The FR notch gear is unlocked and begins to turn.

## ATSC Opeeration

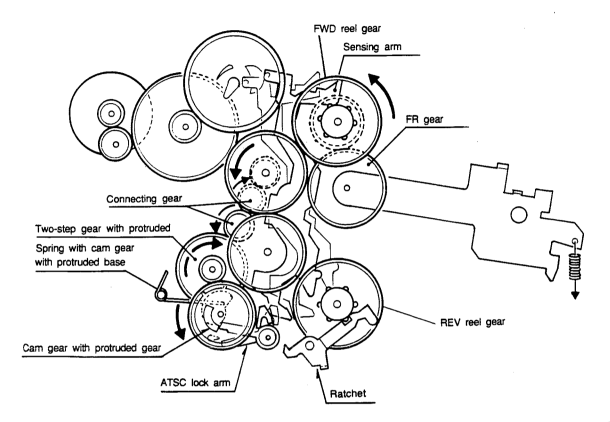
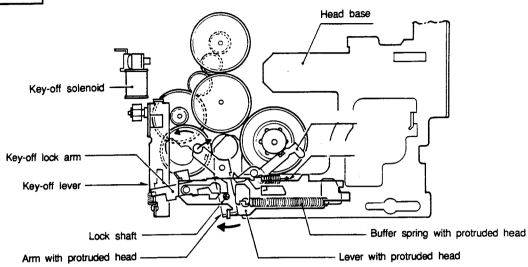


Fig. 18

- At the position for releasing the head table, the FR gear is meshed with the FWD reel gear. Because the ratchet in the REV reel gear stops rotating, the tape must be wound up until no slack exist.
- Because the rotation stops when no slack exists in the tape, sensing is performed. The sensing arm presses the ATSC lock arm, and the lock of the cam gear with protruded head gets out of position. Then, the cam gear is made to rotate.

## Key-off Operation

#### Release Condtion



## Play Condition

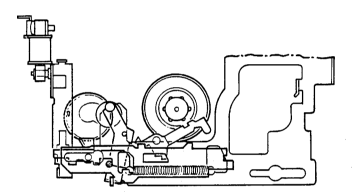


Fig. 19

## 1. Thrusting head:

The arm with protruded head is rotated by the rotation of the cam gear with protruded head, and the lever with protruded head is pushed out. Because the lever with the protruded head and head base are connected by the buffer spring with protruded head, the head base moves forward.

## 2. Lock for head base:

When the lever with protruded head moves forward, the lock shaft caulked by the lever with protruded head shifts. Thus, the key-off lock arm can rotate, and the key-off lever reaches the key-off solenoid

by force of a spring, and becomes attached. (Although escape power works on the key-off lock arm by force of the head return spring, the solenoid maintains it.)

## 3. Key-off:

The key-off lock arm is rotated by the power of the head return spring when the key-off solenoid is switched off, and the lever with protruded head and head base move back together.

## EJECT Operation

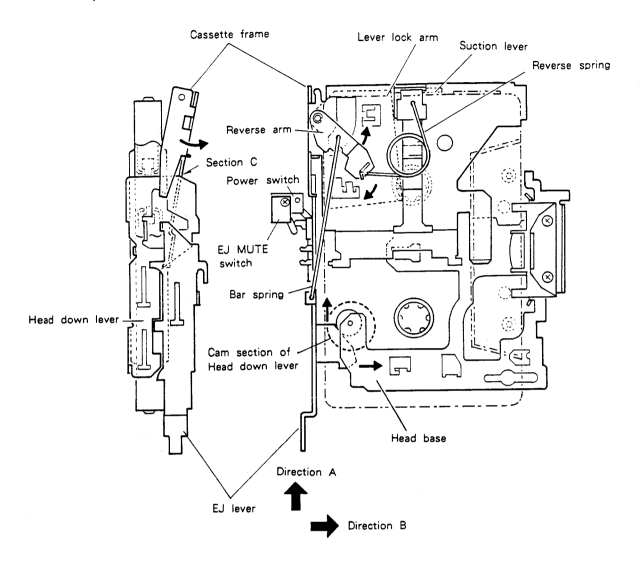


Fig. 20

- Push the EJ lever in Direction A by hand (EJ MUTE SW ON) At the same time, the head down lever slides in Direction A.
- The cam section of the head down lever returns the head base in Direction B (head base down operation).
- Section C of the cassette frame is pushed up by the stroke of the head down lever (push-up operation).
- The reverse arm is driven in a direction of arrow mark via bar spring by the EJ lever stroke.
- The reverse spring passes through the reverse position to eject the cassette tape (eject operation).
- With the EJ lever over-stroking, the lever lock arm can be rotated and locks the head down lever.
- When released, the EJ lever returns and is stopped by the head down lever.





ORDER NO. **CRT1428** 

CASSETTE MECHANISM ASSEMBLY



## NOTE

- This service manual describes operation of the cassette mechanism incorporated in models listed in the table below.
- When performing repairs use this manual together with the specific manual for the model under repair.
- CX197 (CRT1328) does not have a Key-off function, but the key-off function is shown in this service manual of the CX-197 (CRT1428).

Model	Service Manual	Cassette Mechanism Assembly
KEH-M7400RDS/EW	CRT1429	EXK1735

Model	Service Manual	Cassette Mechanism Assembly
		·
	<u> </u>	

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# 1. DISASSEMBLY

Note: Always use new washer and E washer at the time of reassembling.

# ● How to Remove the Belt and Motor

- 1. Remove screw A fixing the FR lever. (Fig.1)
- Remove three screws B fixing the sub-chassis unit.
   Move the unit first in Direction A, then in B direction, and lift it upward for removal. (Fig.2)
- 3. The belt can now be removed. (Fig.3)
- Remove two screws C. The motor can be removed. (Fig.3)

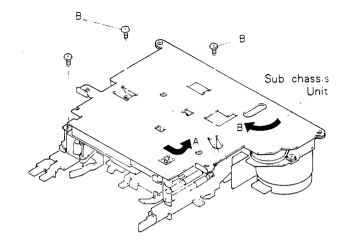


Fig. 2

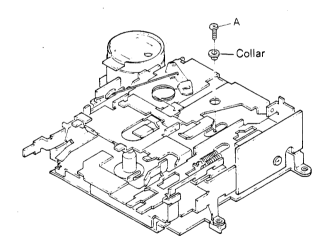


Fig. 1

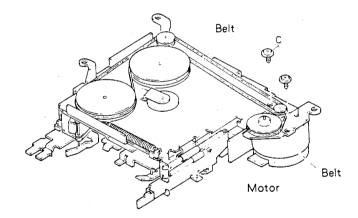
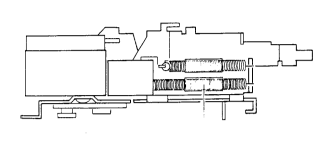


Fig. 3



## How to Remove the Pinch Roller Unit and Head



Spring A

Fig. 4

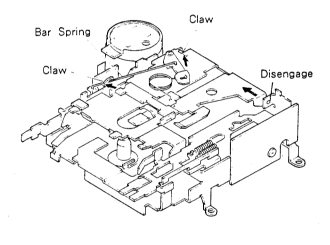
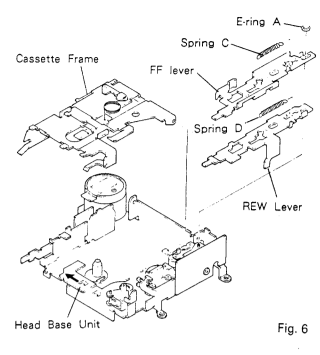


Fig. 5



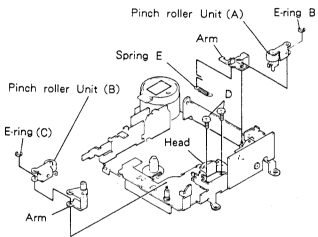


Fig. 7

- 1. Remove spring A. (Fig.4)
- 2. Extend claws (2 points). (Fig.5)
- 3. Remove bar Spring. (Fig.5)
- 4. Disengage projection by moving in a direction of arrow mark. (Fig.5)
- 5. The cassette frame is removed. (Fig.6)
- 6. Remove springs C and D. (Fig.6)
- 7. Remove E-ring A. (Fig.6)
- 8. Remove FF/REW levers. (Fig.6)

- 9. Move head base unit forward. (Fig.6)
- 10. Remove spring E. (Fig.7)
- 11. Remove E-ring B. The pinch roller unit (A) can be removed. (Fig.7)
- 12. Remove E-ring C. The pinch roller unit (B) can be removed. (Fig.7)
- Remove two screws D. The head can be removed.
   (Fig.7)



# 2. ADJUSTMENT

# 2.1 CHECK POINTS OF CASSETTE MECHANISM

	■ Tape speed deviation:  3,000 <sup>+90</sup> <sub>-30</sub> Hz	■ Wow and flutter: Less than 0.2% (WRMS)
Confirm the following items when replacing parts of the cassette mechanism.	(4.76cm/s + 3 %)  Using an NCT-111, measure the speed at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimun and maximum values. Measuring time shall be 5 - 6	Using an NCT-111, measure the wow and flutter at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be 5 — 6 seconds.
Fast forward and rewinding time:	seconds.  Winding torque:	■ F.F. torque:
100 — 120 seconds	35 — 65g • cm	70 — 120g • cm
Using a C-60, set to fast forward and rewind, and measure the time with a stop watch.	Using a cassette type torque meter (100 g*cm), measure the minimum value while in the play mode. Measuring time shall be 2.5 — 6 seconds.	Using a cassette type torque meter (120 g+cm), measure the value when the tape stops in the F.F. mode.
■ REW torque:	■ Back tension torque:	Cassette loading force:
70 — 120g · cm	2 — 6g · cm	Less than 0.7 kg
Using a cassette type torque meter (120 g·cm), measure the value when the tape stops in the REW mode.	After setting in the REW mode without loading a cassette tape for 5 minutes, measure the back tension torque in the play mode, using a cassette type torque meter.	Push the center of the cassette and measure the force with a tension meter (3 kg).

## 2.2 AZIMUTH ADJUSTMENT

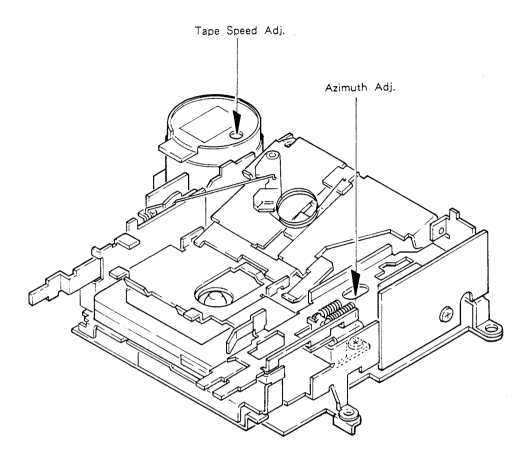


Fig. 8

# ● To Adjust (EXK1750)

- Play "A" side of NCT-110 (10kHz, 10dB). Adjust the screw for maximum output in forward and reverse directions.
- Play "B" side in forward and reverse directions to confirm adjustment.

# 2.3 TAPE SPEED ADJUSTMENT

 Reproduce NCT-111 (3kHz, - 10dB). Adjust the semifixed resistor so that frequency counter shows 3010Hz (+80Hz, - 40Hz).



# 3. MECHANISM DESCRIPTION

## Loading operation

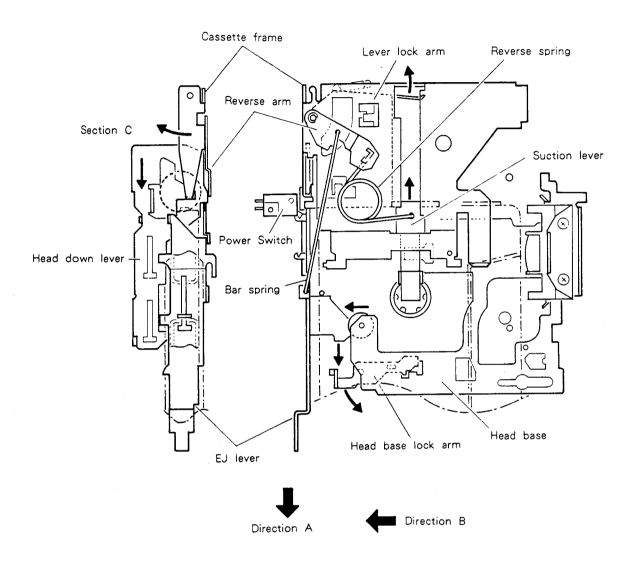


Fig. 9

- 1. A cassette tape, when inserted, pushes a suction
  - The reverse spring rotates to move past the reverse point. Then, the cassette is drawn by a force of a reverse spring (suction operation).
- 2. After suction, the lever lock arm is pressed to be unlocked.
- The head down lever is unlocked and the lever moves in Direction A.

- 4. While moving, the EJ lever turns ON the power switch.
- The cassette frame engaged to the section C of the head down lever turns. (Cassette drop operation)
- At the stroke end, the head down lever turns the head base lock arm.
- 7. A Stopper of the head base lock arm is released, and the head base moves forward (Direction.B).



## MS Operation

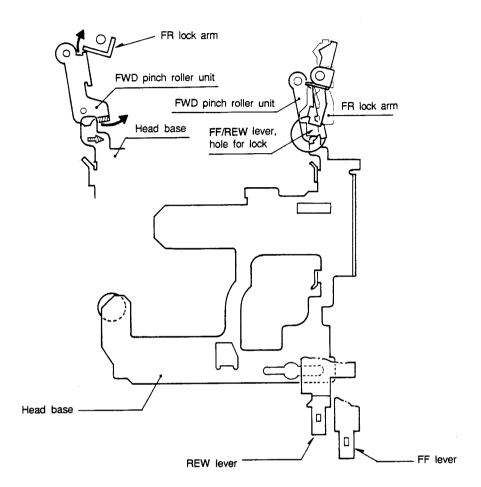


Fig. 10

The head base is moved back by switching the key-off solenoid off from the REW or FF condition, and is lowered (rotated) FWD pinch roller unit. The FWD pinch roller unit presses the bending part of FR lock arm to make it rotate in the direction that releases the lock. The lock of the FF/REW lever is consequently released.

Subsequently, the head comes out from the ATSC to enable PLAY condition.



## • Direction Changeover Operation

## (1) FWD play operation

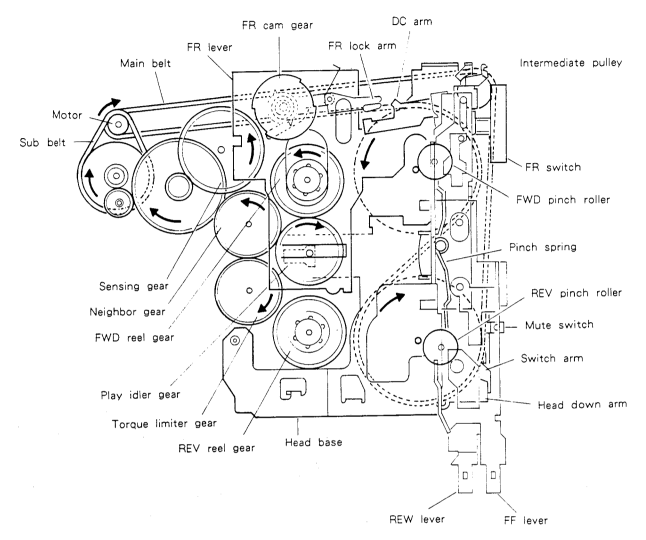


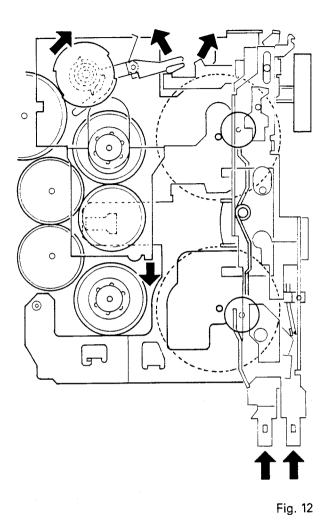
Fig. 11

When the FR lever is in the top position, the pinch spring is in the upper position to press the FWD pinch roller. The FR switch also moves upward and its reaction causes downward force on the FR lever. The spring attached to the FR lever applies upward force to the play idler gear from above to engage it with the neighbor gear and FWD reel gear.

The tape is driven in the FWD direction by a running motor and taken up by the REV reel gear via the torque limiter gear.



## (2) Direction change operation



# (3) REV play operation

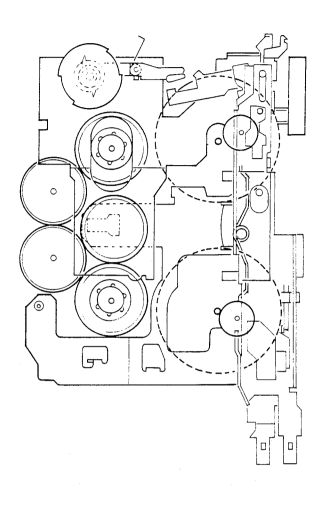


Fig. 13

The direction is changed by pressing FF and REW levers simultaneously. The DC arm turns along a cam groove of FF and REW levers to turn the FR lock arm. As the FR lever applies force from above downward, the FR cam gear turns and the notch meshes with the sensing gear.

As a result, the FR lever moves downward.

When FF and REW levers are kept pressed, the lock arm contacts the outside of the FR cam gear to prevent changeover between FWD and REV. Pressing FF and REW levers also cause the mute switch to be turned ON. In other words, muting is valid while FF and REW levers are pressed. (Fig.12)

Moving the NR lever up and down causes changeover among the pinch roller, FR switch, and play idler gear. With FF and REW levers having been returned, the FR lock arm returns to the normal lock position and locks the gear when the FR gear completes an one-half turn. The mute arm also returns to turn OFF the mute switch. The reverse play state is thus obtained. (The same applies to changeover from REV to FWD.)



## • FF/REW Operation

## (1) FWD play operation

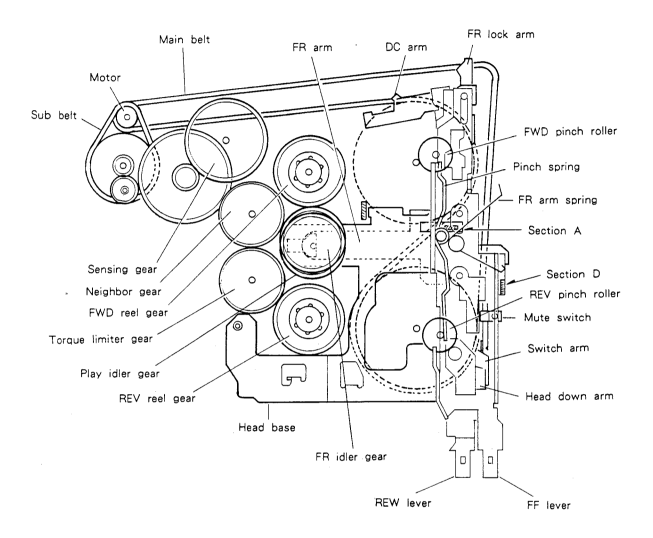
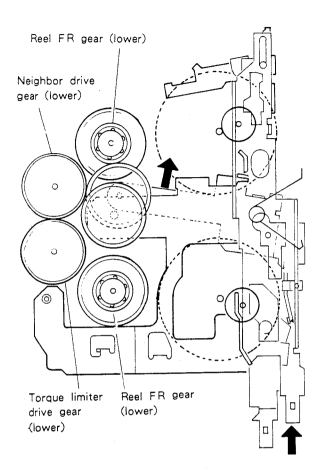


Fig. 14

In the FWD (REV) play state, the head base is fixed by a chassis stopper. The pinch spring presses the pinch roller into contact with a capstan to drive forward the tape. The REV reel gear takes up the tape via the torque limiter gear. In this case, the FR idler gear on the FR arm is centered by Section A of the head base and thus not rotating.

#### (2) FF Operation



#### (3) REW operation

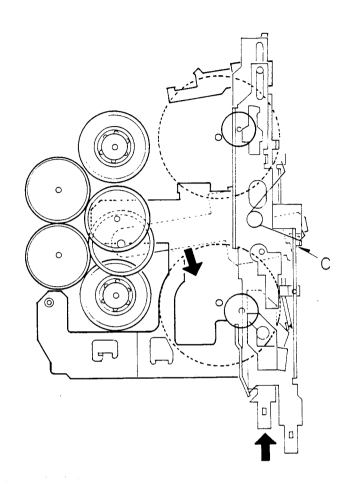


Fig. 15

Fig. 16

FF operation is obtained by pressing and locking the FF lever. As the FF lever is pressed, the switch arm turns to turn ON the mute switch. The head base is moved backward along the FF lever cam groove.

As the head base moves backward to release the pinch roller from the capstan, the play idler gear is simultaneously disengaged from the reel gear. As the head base moves backward, the FR arm centered by Section A is put into rotation by the FR arm spring to engage with the FWD side FR gear.

The FF lever is locked by the FR lock arm and performs the FF operation. (Fig.15)

Similar to the case of FF operation, pressing the REW lever causes the mute switch to be turned ON.

Simultaneously with release of the pinch roller from the capstan, the play idler gear is disengaged from the reel gear.

Section D of the REW lever presses a movable side of the FR arm spring, thereby engaging the FR gear to the FR gear on the REV side.

The REW lever is locked by the lock arm, performing the REW operation. This operation is cancelled when Section C is turned by the lever return spring. (Fig.16)



## Sensing Operation

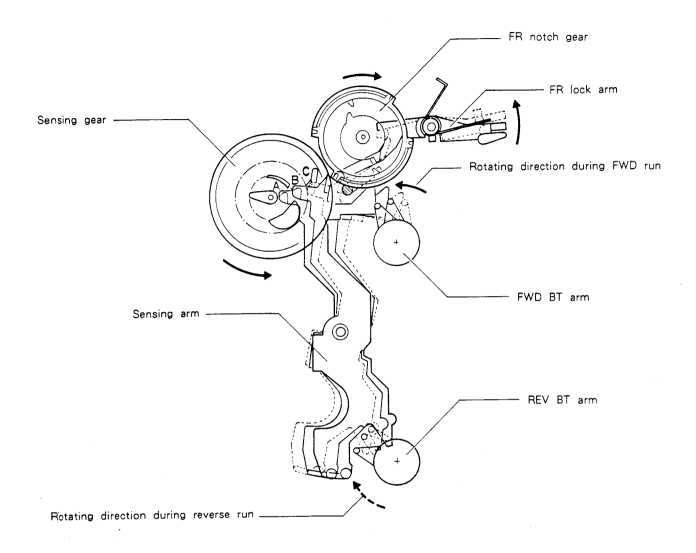


Fig. 17

- During tape run: The sensing arm keeps oscillation between A and B under a force of the FWD BT arm (or REV BT arm).
- 2. At end of tape: The force of the BT arm is lost. The sensing arm stops at Position B, then pushed out to Position C by a crescent cam of the sensing gear.
- 3. Change of run direction:

The FR lock arm turns counterclockwise along with movement of the sensing arm. The FR notch gear is unlocked and begins to turn.